



PRIÈRES/

SOCANTIQUES/

CATÉCHISME, ETC.//

EN LANGUE CRISE.



MONTRÉAL: 10962

IMPRIMERIE DE LOUIS PERRAULT ET COMPAGNIE.

PM989

APPROBATION.

ALEXANDRE, Evêque de St. Boniface.
O. M. I.

TOUTO'.

1-1- TLA-FU A<BUTCH. DL STITLLD : CAL D-V-PH SKUN"HOW PC PY97 UNSEC DUSCOSO DAS LT TP" 4°C' DC 455"4A·A PC < 4-> 4-> 4-> 9-+ 6 0V>C; OB INO TO ACHO. PO I TO= LY BP" PZA"dy.

LLA・2~ Lb Ub LA・5/ P·V ADY INTO DO B PABOL= 20 00 00- PC FX ALV. NLY, VDd b LDCL d. PY LITO 1 == 人口リックタッ.

CC. 0<0C4d 0.04["V.C= 1 1.

J. BTE. THIBAULT. マタ「"マム・シエム・シッ・

ALPHABET

⊲ a	▽ e	Δi	> 0	p (final.)
< ba pa	V pe	∧ pi	> po	• t (final.)
⊂ ta da	U te	∩ ti	⊃ to	k (final.)
Ь ka	9 ke	₽ki	d ko	- ts (final.)
Utsha	1 tshe	↑ tshi	Utsho	n (final.)
ط la	Ule	U li	5 lo	c m (final.)
L_ ma	¬ me	┌ mi	mo	s (final.)
<u>O</u> na	Une	Uni	_no	+ y (final.)
l ra	∩ re	n ri	U ro	z r (final.)
∟ sa	└¬ se	اsi کے	so ہے	s l (final.)
4 ya	4 ye	≥ yi	√> yo	o w (final.)
<a>√ wa	▽• we	△· wi	<a>⟨¬ wo	" aspiration
<-pwa	V∙ pwe	∧• pwi	j≯• pwo	`syllable longue.

PRIÈRES.

↑ ∇·←CΔ·Γ·, ΓΩ Φ·←Δ·Γ· ΓΩ ∇طー ΔΡ··

Δ1- BPγΒ', Γ"Δ1', Մ<9·γ= Δ1- BPγΒ', Γ"Δ1', Մ<9·γ= PACP, PACP

PCCT-BN, LN 756-PT6=
d5, LTD 54P"404", PU"4"
45° P4 LTD: 47° 5P5° 4~=
9.4° P4 444° PU2Cd7"; 4=
24° T1 4U2Cd7° 47° 5PP^=
54°.

PCO LO PY LUD VOBATA

ASP; ACT VAP AP.

UCV·D·9≯L° PY LUD V·X= CA·L, PA, Ab, ACA·C, PY, P DYC, AP PP; YYN PY LUDA P APAP9474L9, P N= VAFd5; b TXXX LUD4 bP"
Δ·2Δ·Δ"d, b blcuq.x, Lnd.
bp UCΔ·PΔ"d,; Pb·CP4". Tb.∇ P"N ⟨Aλ.x, >^ΛdC, ⟨d5F"=
∇⟨Ληδ', P" NC⟨Δ-b, C, P" UΛ,
P" L⟨L, ⟨dCL, Δ-b, C, P" UΛ,
P" ΔΧΥΧ,;
PYd', P" DΛΛ-b, P" ⟨ΛΥΥ,;
PYd', P" DΛΛ-b, DP"NU¬PX,
LΔ"Λ, DCΔ-5 LΛ- LLCΔ-γ,;
∇ΔU PCDDU, ∇ Δ. V Δ·5-⟨σ-=
UΛΧ,

T CV-D-9AL. TX, LTD; T
CV-D-9AU, BDV, BAY 45FC,
45F"V-CL94", DBLCU9-4"; A.
<PPBU4. LPANA.L; PC 4A=
ACT VdY AP.

TCPT-CO. PY LTD LAAb LLCA-7, PPC. LP bblc= UA" POC" FY B P"O DPYAD"
POC" Y'<Or, POC" A\$", POC"
> BP\$ FL B F*A\$O P"OP=
YA' P\$ FL BC PCOFY*ON

VP" LO DCL', JLFDJAOBJ,
JVP*9·A·J, JOOAJJ.

TPV-BUTALLAT, P.A.

- 1-7744' PY LTO PLTOF" *
- 2- VbΔ·4 Δ·b- Δ·4P° P5 LUD* VbΔ·4 ΓΩ Δ·4PCL° DD= YPBQ.
- 3- ∇BA·4 DYN9 V4F"VPYB9*
- 5-764.4 T<C9 * 764.4 <>
 LFD12-C P0 T<C94.
- $6-\nabla \triangle \triangle + \Delta \triangle = 0$ $A \rightarrow \triangle \triangle \triangle = 0$ $A \rightarrow \triangle$
- 8-764.4 A.b. Parp * 764.4 Fr Lr 421.40.4.
- 10- 764.4 6647049.

- 1-LINC P'N PYBO.
- 3-6P5° PLC ACA: 3-6P5° PLC ACA: ACA:
- 4-CC. 4A221 P269 P6 A. 62CL2, P7 5-614 P6.42.
- 6- 75 TOS.

CB VC1 A94 QB, .

40,- P Q4 FLA4C94, LT CB

D4P- PB, Q4 FLA4C94.

LAPO"C PY LUD.

P5 B DLUDFTC', PV5d LLPA"N: P^4AU , P^7P P2A"= 5, P^4P P0V4CP, P^4P P1 P0V4PP, P^4P P1 P0PP, P^4P P1 P0PP, P^4P P1 P0PP, $P^$

CV·Cd·C P4 LTD.

LTYDCOC PY LTD.

L·N- TLF-, PP-4.0-2., T LTD, A. - PU"V-64, DC4-P, POC-V.A., PP LL6CA.+CL', PC AD6A"+, .

4P"4C P4 LUD.

PP-C457C.

L-P- U PP-C4+1, P- LUD UC VP" P-4·V"C, P+ VP-4·= U-+, LT -PV-4·+, P-1·P- V-4·+, V-V. U P-4+0; P-P-1·P P-4-1·P P-4-1·P- P-4-1·

ALALC PY LUD.

P'' P''

<PULLYC' PY LTO VUZ'.

∨∆.57C,··

DCL9C.

Prc. Ln Pr La.J.C'.

P5 LUD V.BA.F., P<d-A"=
NL, P0 45F"V-CLA.5.; VBA.5

PPYS P PTA·YLS; bu



4.40THP.

DC d V DPB·L/4', 41- T
LTD, VA·4P_Cd·, PCFF"V=

Δ·>T, CD B P" VP LPDCL'):

Δ· DPBLΔ·, FDT PP PPP<

Δ΄, BP4°, 9.4., PP TP 4D=

CL', Δ·Λ- DU"Δ4', FL PP 9=

PLU>CL'); ΛCT Vdγ ΔΡ·

NYT ANTYP.

4.50bJP.

 ϕ), P LA·J·C() 950·()+20 A· b-11LA· ϕ), 1-10 TU"A CP P(0

NYU SOLP.

4. JUSP.

P4 LTD 1C, TbΔ· [4-bd)

DL 41- b Δ· 45[*/ ΛCT V=

47 ΔΡ· (45[*/ √4] ΛΔΙΤΔ...).

NAC JUSP.

9-4·0-3· LUD P LL·d[0· ∇ P" 4-1-5· 41- P0 DΛL0= D"5· ΛCU ∇d-/ ΔΡ· (45["∇= 4·0-15· Δ· ΔΡ· (45["∇=

PC Ybd"CbTD...



90 AUP CT.

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ASOFUP.

PN4 VUAL, VU.P.

TCUALL, V.Y</br>

PDYNBL; V.Y
PC

Y
PC

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A PC

DPYS JPTOP.

VYT"V~CL9P.

 Β
 LOCLAP'
 DBLCUPIO'
 ∇

 Δυν-CLAP'
 Δ·ΓΔ';
 BΔ-ΓΔ'
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 Φ
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(L'ÉPITRE.) \ U/ V/CP.

(L'ÉVANGILE.) UC'PS V5/CP.

CV.D.92C_1A.».

Concept Control of the Control of th

<POLLAD.

VYCA·FFBA·Y, LUD, DY,
UNVYCAP, UY PP <PNILC',
AL- B <PNILBA·Y; LB T-dU" UY, UCU', P<PNILN, A,
VYANVYF,

PLUV.

UVAFÓN A. BLOCLA. JCUNAPOLA. JCUNAPOLARCLA. VB VB- POACOAFE
FC. LJD., LA- J CHO POC.
VALHA. B TB. CPOLLBA. PO FROCOPOLBA. PO F

ノ,つ・

Prad. Flui: 47-74. Flui: 47-74.

74A·NP9P.

PY LUD VYCAITTO AIS=

V.21, 921, DDP, OLTPLA-FLU, OLTP <6.70, A.POL925, 6P5.

7~47_1C94.

1-9-5- 4-6 P" 1-0-1-1 D V-LA-PT · AL, >UT, <a.LPT P" NA-d I: Vdr VP" LALKY. D A.D. ALBO DESAUO: "DOT, " IM. VC74 VDd DL U40." AP. LUCLUV. AB., DUU. PCO LIPUPIO A 444.05

DIAJ VOR VP" ANPIA" KI" "_\', FU9" VC74", VDd DL 51 1 ."

DATPA.

940,025, 42 P4 015, 02

∇▷d ⟨JTL PF' b ⟨J<d.U'
PCC. FJb.CbT', b ¬b. ▷∧L=
F'; J LÞ.P~U', V LJ⊃bCL'';
∇⟨d b P" ¬¬¬bΔ.С>', J> ▷¬;
LLΔ.b- J b ⟨J-P¬P¬') P P¬=
⟨¬¬¬Δ.''

JCD VYTCP.

 $A \leftarrow A \cdot T$ POLATED. $T = A A \cdot T$ P

イグbJP.

PQLQLQ.C. QALATQ. D LO

ΔΛΔ.ΤΔ. Δ. PΛL PAFL, CP,

PΛ LΔ"CC, P TCV.ACLΛL,

V9.44, Γ444Δ.4, PΛ Δ.Α.

b. D DAFF444Δ.Λ. CC. PL=

BAP VBAPCLLC. PΛ LABJ=

Δ"Λ, QAQ. T<ΓV.4U; LB D=

" TΛV.4DJ-1, VJ-1 PΛ Δ.Α.

Γ4 BAPCLLΥ, 944.Λ.Υ, Υ-1,

AL AUP CT.





ANGELUS.

94 45 "4" 746.VD9P.

"PCCF~b∩," &....... ∇b· UV+∩9, ∇P" Δ+ </->

∇Ь· <

~PCCГ~Ь∩`" &.......

V Δ·
∀-CLΔ·L'> P'- LUD
∇·
∇·
Λ·

451"4C'.

CC. FOR OPFC.A. FCC. FP.5, ACLTS "LCL'S PRPLA" &......, Δ C.T., Tb.- Lb ∇ = Dd OFFCP, LLDCLO. UV.>= P.P. A. FC A. F. P.P.A." ∇ . Tb.- ∇ OPFT. OTA." FCC. FP.5.

PU LLCAVIDIACL.

I-LP AbdCL-Pq Abd Abd

JAN PR PRLANTCO.

III - VUCA.P. 4.

7b. PNLPYA., DY. DU 9.CJA. 7b PN <b.CT..

N - D-P- 47Γ" Δ9-14', Γυ P ΓΓΑ" CJA', DC Pυ Γ=

CA.5CL..

V-L∩ ∇P" ⟨√√⟨", PCC√, \=

⟨¬, ∇♭, Ы¬, Ь⟨", ¬Ь, ▷=

P¬₽1⟨□⟨¬∆, ∀¬, ∇⟩,

∇Ь, СТ⟩⟨¬, РС Р" ¬Р"∆,

¬⟨¬, РС ЦЦЬС√, ⟨¬,

Pr Parclosfer.

I - '-'' ΓCΔ·PΓЬΤ, ∇ΔΥ'.

PC Δ·4 LL, 9-10+CJΔ.

PC Δ·7 Γ4 LΔ·J·79.

VB. PC LL B.CPA"Z, PP

IV — ▽P" ĹケСΔ", Ч८ ▷Сゲ["▽=

Pr Prutculloutect.

 $\Delta V = \Delta V = 0$ $\Delta V = 0$

√ − PC· ← ΛΓΩ+Δ· PC ΛΦΓΔ_= √Δ΄· Γ





945 A-4-U9 L-PT.

AIR: -Suivons sur la montagne-sainte.

CP Δ · $\Lambda\Gamma\Pi$ 5 Δ ·C', P P" Γ P5 L Γ 5 Γ 1. VP" Δ 2 Δ · δ -CPC· P5 Γ 1. Δ 2 Δ - Δ - Δ C Γ 2···

V·NL~∆·L∩d', ∩9 PP <1+□"<1".

PP· FDT P~P→C· CT→ B P"Δ→ B·CPΔ", P→L· PΛ· PB Δ·C</br>

∇ TCV·T<Δ"Γ·</p>

T

∇ Δ· ΛLΓ⊲"..

4-- <PU+L° PCσ<Δ"..

11bCV·2CL·C· '¬--- Vb VP"

1.b· Λb·1C ⟨C ∇d+ Δ+ Γ+Γ
P-P+C· Lb 1LΔ·4 >-Λ-/

b P" Δ+ U⟨PL· Pr σ<Δ"Γ
P+1. Γ1 b P" Δ·4-⟨-C+ Pr

σ<C·bΔ·4·; bP4. ¬r∧Ln+r

bP" ⊃C⟨-r D<-Cb"Δ·σ⟨-⟨-δ Pr

∇d+ ΔCC L1: ¬σ⊃Δ·4, ~-
∇d+ ΔCC L1: ¬σ⊃Δ·4, ~--

 Γ P-9+U, Γ T< Δ "d+, Γ L Δ A Δ L Δ P P 9+LU+CL, Δ A Δ DU" Δ Y Δ P Δ TA Δ TA Δ P Δ LU+U, Δ A Δ DU" Δ Y Δ P Δ TA Δ TA Δ P Δ DLLd Δ Ld Δ Ld Δ P

101 LTU2Cd2, &....... ACT LTU2Cd2, &.......



II

4-1- A·4-4"° 4+1"√4·0b·

DC LUDUACC, PLUDIL.

∇Δ·ΦΔ", ΦΕ"∇·ΠΕ, ΘΕ

¬(Γ~CΔ" Ρ Δ·¬ΘΑΛ, ∇Ρ" ΕΡ~=

ΡΔ·Φ, ∇Ρ" <<¬UD", ∇Α∇Λ Ρ"

UVAJ PΓ <Φ'CΔ", ΦΕ"∇Φ'=

ΠΕ·

PU PLITIAS,·

LUUGAB A··BC·PL· A9C DU



III

المرام ١٩٥٩ مركاء .

ACTI I TU4Cd2, &......

76- 7 AY P∩LA", 44- 7 <<6L<0", 47 06A.7 4.<7 1 104. * 71 Pabel.



IV

47 DBA.4 AP-BV...

T-V- BU LTPCL, ΔP.

Δ1-J, * P7, Δ2C, .

Δ1-J, * P7, Δ2C, .



V

L-L-6U2LC', ---- V A. T-=
6Ld, 42-2T4, V 4CVLCA"V,
VdC LL J--- PP-P14LdLo
PC 4PCL', Vd-- CL
PC 4PCL', Vd-- FP
PLA.T14. UV2F5, ---- PP"
1U66.C92-CLA., FA", V9.4=
d', PC --- P"A-5, V6 PC 4T-=
CL', POLP-A.T- 6 DOOd5;

> 101 | FU2017 &....... PCCT-BA LA &....... ACT | FU2017 &.......



VI

VUIT, ΒΔΛ, ΒΡΑ·Δ., ΥΥ.

T LTD: LLA.4. \overline{A} \overline{A}

> ACT LTUXCAY, &....... ACT LTUXCAY, &.......

□ L-b· <□ L-b· □ L



VII

المام+ ١٦ ١٥٠٠ ١١٠٠٠

PT-<

 $CV \cdot A \Gamma A$, $L \cdot A A \cdot P A$, $A \cdot B A A$ $A \cdot B A A$ $A \cdot B A$ $A \cdot B A$ $A \cdot B A$ $A \cdot B A$ $A \cdot B$ $A \cdot B$

107, P"? Prd, 8.......



VIII

V — Ч~ Д^\- &....... R — Р∕> ЬР" &......

''→ BPP''∘ ⟨\O', Δ·4·4· ⟨\V| LΔ·β∩d'·

74P"Ad~4, 4,4 P4 BAU

54BL4.C. 9.CPCN 4", 54B=

> 101 LTU2017, 8....... 101 LTU2017, 8.......

77+ 7P" Cd√, L1 7dU 9A, 7~C4.6.0, L6 <.4.C4", 6 1.4, 947- * 6 64,4d√,



ÌΧ

△~9.4~ <PL>> ~~.

> 1CL'> P"\ PYd'\ &....... ACT LFUXCAY, &.......



X

V — ५८ L^/- &....... R — РЬ БР" &......

שר שכלדראחי.

1CL'> P"\ PY3' &.......

4%F"V4·NJ, VB· 4%F"V4·NJ, VB·



ΧI

V — Ч~ Д^\- &....... R — Р\$ ЬР" &......

47 MC46.00.

∇Ь ՐՖ· ∇ Ρ" <9UঽΓ, Կ፫
ΡΓ Մ<Δ", ԿԿ+ ՄC∇•ὲL° ΡΓ
ΓCΦΘ·Π; ∇Ь· CV· ∇ط┛ ⊃СΦ°·

VLΓΔ"∀" Մ<Δ", ⟨ՄΔ" ⟨₹²+

□Φ ЬΔ·Մ>~CL⟨¬" Ч9+ ∇·ΛΓ┛,

CC~C∇·۶Ь~РГ∪Т~СФ° ГД ЧЬΔ=

ЬД ▷Γ, ⟨ЬLΔ¬Ь·СЬ", ◊¬Ф·; Λ=

Δ~ ΓL⟨¬" ∇ Δ· ЬΡΓ¬" ∇•ጵСΔ•=

L', LՄ⊃Ф· ⟨¬СЪ"Δ», LΓ ⟨¬С=

101' P"P Prd' &.......

AC1 LTU2Cd-, &.......

LDC, ▼ P54·N-/

Δ·ΛΓ, ¬B-- ▼44∩d,

「← 45Γ"▼-CL▼...

<UA" * 5T<Δ"d,...



XII

V — Ч~ Д^\- &....... R — Р∕- ЬР" &......

〜 て >~CL∇. <</br>

> 101 LTU2017, &...... PCCT~60, LN &.......

LLU. 47, A.B.C. 54 FOT PY N<</p>
PP" PALCLAL.
PYA' * A.ADUY'



XIII

V — Y — L^/- &........ R — P4 bp" &......

47 JUT. 42L.A4.U9, DL.

THE PLLATIOL'S VAL V P"

1CL'> P"O PYA', &.......



XIV

V — Ч~ Д^\- &....... R — РУ ЫР" &......

4 A.40 DADL'00.

 $PU"\Delta \Rightarrow VD \cdot VD = VD \cdot A \Rightarrow VD$

1CL'> PP PYd; &...... PCCF~b(r) L(r) &........ ACT L(TU+Cd+r) &........

∇ЬΔ.ઝ ∇ЬΔ.ઝ ⟨UT DC BP''
⟨CP LUDUEC_I'
LUD * b.CPCΔ.»



V·VL~A·LNd', 19.



47LAV-0P7V-0.

Air:—Assemblons-nous.

LLA IBILITALO,

LUD B UVALO,

JB- DC AP V ALAPY,

PHA' PA A.CALA,

1.√ - ΓΓΓΓΛ>Cdγ°
 1.√ - ΓΓΓΓΛ>Cdγ°
 1.√ - ΓΓΓΓΛ>Cdγ°
 2.√ - ΓΓΓΓΛ>Cdγ°
 3.

DLFDTAPBT' DP,
PH, AP+ AA- DHC;
Vd+ LL ∇ Δ. L·ΛΗΔΗ,
A++>TA B DHA,
5

L5° ∇ P" PLA' Δ PLO°, Δ POBU' Δ P

No. 2. AIR :- A servir le Seigneur.

THEAR'S,
PHLTD IC,
PO PARCL'S
PO BULLS

THE BULLS

THE

3 △P」→LU; ∇-V- Þ∩∇→; CL¬ P ∇¬→; △P」→LU;

No. 3. AIR: - Travaillez à votre salut.

1

LLbC∇·λC_I,LT⊃ ▷ ∩C~∇·Δ·,Pታ⊲· ∇+ΓV+∩· Δ· Δ~∇·Λ~,

CHOEUR

Γγ9b+ ∇ L5C
1.Λ- Δ46ULJ·
2

b A· LUDbyy L·A· PLYDUL⊲· Výd PY LUD A·Ý Ad DLUCT·

DY', Δ BUΓVY, Δ74- ΔΥ-ΡυΓΥ, Δ44- ΔΩC B-Δ4-1,

PY VYLOUY ATRE PUYU+ PR VAHALON PR VB BCPLCON

47L) LT LJD

PPP PP A·CAF';

VBB·C9ACF'

Add' V44'.

PNL9≯F, 1C, <10- ▼ <35,2FC; PN b7LL4.4; b P"47P74.4C;

No. 4. AIR :- Esprit-Saint, descendez.

CHOEUR

PY, OF B PUP (A).

A. BUTASLT,

PP9 TA· <</ri>

AL B DYF BB

DC L

A-C

A-C

A-C

No. 5. AIR: -Bénissons à jamais.

CHOEUR

PYU'\ 755, P PY9750; VPY9107; BP9 LTOT;

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424. JCVb. PNL927.; PP 7CV.27. PP 72452.

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8

PA· LL~dFA; 944·A+3; C+<· 7U·4; CPA·4P<C'·

No. 6. Air: -Sortez de vos hameaux.

1

LL-b- ACdFb,

VB-4, ALCA-b,

VB-4, ALCA-b,

VB-4, ALCA-b,

CHOEUR

T-V- FTC94C,*

PTV FLUFC,*

TPT FLUFC,*

2

∇∇∇∇∇∇√√√</t

3

 $\nabla \Delta \cdot \text{ b-PCLd+'}$ $\nabla \Delta \cdot \text{ b-PCLd+'}$ POUT OF ADUTY

4

5

6

Δ~d ΛLΠΥΫ́Ρ, Δ~Λ- ΡΔ· ԿΡΔΠΔ'›; ΔΥ JΥCΔ·ΔC' ΡΥσ'' ΡΓ ΦΚΓC'· -4

CHOEUR

97dt, 57.25,
97dt, 57.25,
41-76,

2

"\+ P_HT<UL° <C"
"V·Λ16U° DC<0°;
"V·ΔγΡ <<LU·J°.
"PΔ· 6PP<0°
"VP∩LPγ".

PY' L\$CU> DANA.

4A.5, VAUCA'.

LUDA. CU VAL.,

V.A. F.BL.L.

PA. B.CPA..

4

5.

No. 8. AIR:—A l'exemple des Anges.

□ Δ¬Δ·
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4

P"PP2d'\ 0.00LLCb",

DP2dd" T^C

Lb_D";

D5'\ V[V.2CP"

b APT2'\

4.PC-b[\.

(ter.)

>∩C° <b·CC' ЬL⊅C' Δ·TVΔ·H~CC' ЬР<С'; <1- bVL∩d⇒' ∇ Δ>T+' L~ΛC</br>
(ter.)

6

∠P LL·dLC'
 ¬U⊃Δ··;
 Δ· LLΔC⟨·C'
 Δ·β
 ∇ V Þ·PCL⟨⟨√)
 P'\ P'
 Δ·β
 ∴
 ∴
 (ter.)

AIR:- Ça bergers.

1

2

VACBYCA,

VDA ACAY

BVAAAV;

LINAC' VCYY',

V PYLTDA;

3

PP V·V·BAZ'; 424'·· P~U2CdZ', LB AA·LdD:

4

▼ PNLPY>,

Tb's b 'CV+>L's

PN 'C4+<Td'

▼ ⟨С TJ)Δ**:

N9L ▼ P4⟨√,0-',

▼ △6. 4P"△d-',

No. 10. AIR: —Il est né le divin enfant.

CHOEUR

ΔΥΥΡΕΙΟ ΔΑΥΥ ΔΥΥΡΕΊ ΔΟΝΑ ΥΝΟΓΙ ΤΟΔΩΡΩ 1 ΒΑΝ ΒΟ ΒΟΝΙ CP Þ⊃५4.<LC+; ∇b. ∇ Þ∩∩d5', LLA. LF∩LC',

_h>^ Db[dA.P.;

LACTO DOUGHTOS

D7, CA· V△·57.

B >CV·>CLd>',

VBA→ ¬POd·C';

PUAId· A· d>°

A· <P∩LId·C';

P"P DPLA (J-)

V<d ∩V>ΓL',V<d ∩V>ΓL',V
V>ΓV>TVV>TVVV>TVVV</l

No. 11. Am: - Du Roi des rois.

1

Vb· 9b'- 105<L° 5/2°,
1.Λ- b P" VC0b0.C°

CHOEUR

υΓΔ.≻Ω,

المرد, المرام , المجال المرام ، المجال المرام ، المحال المرام . المرام المرام

プレナ マム トロ トマートペト。

76. 9 DUP.TV.Cd...

L^A- PCC+> D ∆+d9A+
F

No. 12. Air:—Heureux sejour.

1

A· P∩LPLdケ'
P V PÞ·Ь∩dL∘;
∇·∩CΔ· LL∩⟨C'
Λ·ケ ∇ ∩V≻ГС'· (bis.)

2

1.1-P1 150.CO, VPOLPOLA.SO, BP9 V A. V.PF51, 1 (bis.) TLASCASO, P4, P POC·A·ch; VYV" P A. A.PLU'S, Vr Phandy. (bis.) 5 クヤク'・・ 「プマンひし マタケマ 500 1515. 1. 1. 1. 1. (bis.)

No. 13. Air: - Vole au plus tôt.

1 ՄCVd', PYd', ΔUXJ, VdU YY, P ,CV.XF';

CHOEUR

PNLPCA·L'>,

T LT> '---;

P LA·---CNL'>

A·A- DUA+-

SOLO

 $\nabla b \Delta \cdot \phi \Delta C \wedge \neg q \cdot \phi$ $\nabla \Delta b \Delta \cdot \phi \Delta C \wedge \neg q \cdot \phi \Delta C \wedge \phi$

- 1

No. 14. AIR: —Quelle nouvelle.

1

PY' T LLC4', ΔΦ V V V LTD B NV+F' LTD PC V ~PUV~BΔ''.

CHOEUR

A^A- ▼ P44·02' ⟨⟨√√√√⟨⟨⟨√√⟩⟩⟩, AP A ACA·FL V A. A.PVI, PPA. AP. A V. A·VUT, BP50 T LP <>∆0, **b** V POLAdy 14-T P LA-51 4D- >U VLU5; AAA- PC (Lb(C)), V SPAC'S AGAT.

No. 15. AIR:—Honneur, hommage.

CHOEUR

U ALIDY DC √55°, ∇2d, ∇ ΔΩ5»,

1. 1 11 -1

∇₀BΛηΔ₁Γ₁ PC5'>; d LD₁P₂CC'> LL₂B₁.

2

PLA·J·CA·, LUD· PAL9XT; HP9·

No. 16.

Air :- Adorons tous.

1

No. 17. AIR:—Le voici l'Agneau.

CHOEUR

1

 $\nabla \circ P \circ \nabla \cdot \Gamma \circ \circ$

P CV·Cn,

Ь ΓCΔ·CケッЬРケッ 9Ь·+・

C

P LA.J.CO,

▽・ノ_|△ケッ,

A-POL9>

∇.4CΔ.Γ~.

3

 $\nabla \Delta \cdot \triangleleft \neg \Gamma \not\rightarrow ,$ P CCF $\Delta \cdot ,$

4

P PYUYEU,
PP' VYU',
P PYUYEU,

5

V NV/C',・ Δ N" P C/C', ε

δ Δ·VC', ε

∇·V- C/C', ε

6

SHOP CL'T,

7

P TU 457.

8

7
ΔU·~CLΔ·»;
ΔΛ· ΔΥ· ΔΥ·
ΔΥ· ΔΥ·

UP △2Un.

00-P-CA...

10 P−1/C<1·C/·

10

76 d~CJ9,

∪>△., △.;

P VLUQA.

A ATUC,"

11

IN ALONA

No. 18. AIR: - Elevez-vous, mon cœur:

1

T CUA, LLCA→ <1.

▼ VNA+~CL~ ~~:

▼·ΛL→Δ·LN→ ▼ <4.

Δ·ケ・▼V ▼·ΛL→~C¬·.

2

<9.76> 55+ 7d110°>
∇ <0 95Λ- Δ215°:
∠Γ1Λ+ 7d71CTΔ•°>
▼ <0 95Λ- Δ215°.

P5°, PF', FYV PNYA° PC 4'U°, TLTO' 4'A', TCV'U' TA' LTOBU'; CY<- V'NB'LA-CL''

4

V·d//ΓЬΔ·ઝ LՄ⊃, P⇒ ЬР" Մ>~CLΔ·ઝ, P⇒ Ь V V·ΛΓ/⇒ ▷С, ЬРЧ Р Δ· ЧРДПЦ».

No. 19. AIR :- Au sang qu'un Dieu.

1

C) 6 V ())(", b A/" b.CPA, '---' P LU)(") b U>,CLd+': A·1bCV.+CC" A·1bCV.+CC" A·1bCV.+CC" PP9 A. 1P4C

2

TCA.PPBTL'\
L'P b.C92C(;

<CA.→ UV+1,
Lb <A-1+C(.)
<A-1+C(.)
<A-1+C(.)
<A-1+C(.)
<A-1+C(.)
>A-1+C(.)
>A-1

3

DA.59Ud ~C ΔΛΛ- ∇55P~; <Љ- ∇ P"⟨C⟨1.9; F~V° ∇ D∩L'). ~C, PL^ΛC' ⟨1L B L∩ ΛL∩~ BB4~° ⟨4/F⟨1°, L+C(T+° D U".

▼ P" Þ∩∩Մ, Ч~,

「~С♥ Ь.СРФ,

<ЬL<<<</td>

↓ Δ-∧ TL...

↓ Δ- Δ-Q...

↓ Γ- Δ-Q...

↓ Γ- Δ-Q...

ΛΟ', Δ.ΡΑ, ∇VΑ,,

∇ Δ. ΤΕΠΑΓΓ,

Γ<C9~, <Ν<,,

ΣΥ', CV. Θ<ΛΦ,

ΔΥ ΡΓΟ.Δ.,

ΔΥ ΡΓΟ.Δ.,

ΛΥΒ.ΓΑ.Α.Ε.

DBTLB-40.
DC < 79.00;

4.4. LL < 4.00

45 TV4.06.

P TVA.44.

A. P.U.> 4L

LLC B.UDA.L

B A. P.P.D.A.L

LLC B.U.D.A.L

No. 20. Air: - O Filii et Filiæ.

1

△Λυμ,ΦΡΑ,ΓΑ,ΘΑ,</

2

▷५'P P∩LPLdL∇ P" U>~CLd+'√ AΛ-'

3

Δ·∱· ∇ P" <P∩L·, ∇.P" Δ· T∩9·ЬΔ·, Δ·P· Γ Γ∕>⊄·CΓ·· ⟨Λ/-/›.

4

P CCTAda.-,, Ln, P 5PAd-,; P d-, b P" T<A.,, 41/-,.

6

CP LL^ΛCCP LL^ΛCC· C· ΔΛ-Γ·Δ· ΓΔΛ-Γ·</li

7

てよ、 Jin', PrPとC', Prd', ΦΔCΛC'; Prd', ΦΔCΛC'; bg, ΛΓΠηΦ.C'; ΦΛηγν,

No. 21. AIR :- Chantez, Anges.

1

PYON TU PHO' ∇ DC-PY, LICY, ∇ OF' ∇ OF' ∇ OF' ∇ OF' ∇ OF'

LD·P·C∆· P P'\ LUDFDr·P·C·∆·· ∀ LLC∆···Dr·C·∆··LL∆· LFrLcLL∆· LFrLc

No. 22. AIR: -Jusques à quand.

1

CHOEUR

L·CA 9·CUP»

JΛ5d, LUD
d Δ.5dq.Nd5'.

2

□ Δ·Λ·ΟΡ· Δ·Λ·Ο· Δ·Λ·

3

C) 9b+ b 5PC4,
P"C A.2C/A.L,
I'L F44.C_JA.L;

4"+~ 9 b lbUld...
0.^- 9 4272C7;
V4C LA.BC7,
0.L Pb Cd70.4.,
A270, A. P~P~...

P DUFA. 6P4,

4U A.6.CJ4d,

CD 9 5PAd46.

9 4.6A.Cd46.

LUD U LDF. V6.

44, 44 AC46.;

PC L'P PP LDD.

4C P6 UALA.

5

ţ.

VΔDU, 9~U~J, ΔCΛ, 9~ Δγγ, ΔCΛ, 9~ Δγγ, VDJ ΓDTACJ; P 6 Δ<PDLQ.: PP Γ-ΚΟΚΔ.C..

7

ΛΓυσαφ, Γτος,
 Λαναστασφ Ρείν
 Λαναστασφ Ρείν
 Λαναστασφ
 Λαναστασφ

No. 23. AIR: -Au fond des brûlants abimes.

1

Δ· P~9λCJΔL'›, ∇·ΛΓdΔ·γγ·, TU ⟨CL~bΓd'\ TU ⟨CL~bΓd'\

CHOEUR

2

□ P-A+ΩΓ,□ V-QΠ,□ P-A+ΩΓ,□ P-

9

Δ·<- P" >Մ<>Φ.

OL PC >U<>0.00 bc⋅

4

T POLPYL',

T POLPYL',

T POLPYL',

5

LLA.4~ B <1.0 T B <1.

6

TA· YP<L';

CP T<b-CL';

CP T<b-CL';

7

PC JPJYCP.

>T YLUSAU'' TH AUTVAT'' TYTUSAU''

No. 24.

AIR: -L'encens divin.

1

Δ·P4' TU P"P P~d'ΔΔ· P~P1ΔΔ· Vb· P~9C_JΔL'ΔΔ· P~P1C_JΔL'C_JΔ· P·C_JΔ· P·D_J

CHOEUR

4"+, 4"+, ΔλΓΛ',
 Γ
 4"+, Δ+ΓΛ',
 >C Λ
 ΛLΛ-ΔΓΘ',
 ΛΕΛ-ΛΕΓΟ',
 ΛΕΛ-ΛΕΓΟ',
 ΛΕΛ-ΛΕΓΟ',

2

PLD4', PP B-92CL',

ADAL BUTBAPT

3

CP DC $Tb\Gamma
eq 0.015$, $TU\Delta L'$, DC T SPAL', L^A - CV- VSPAL'.

4

UV+PQ, PUCQQ, P

5

CV· P5' T VTUSP.C

6

46.アイ、フマハレハイタ、

No. 25. Air :- Reviens, pécheur.

1

V Lt, δp., cartin,

P To bull of the second of the second

2

⟨PC_I, ⟨A≥'TΔ·Λ,
⟨CC. Ь P" ⟨<PΛΓΛĊΔ.
⟨P P" Δ² ⟨PΛΓΛĊΔ.
⟨CPT PΛ Γξ ⟨454.</pre>

3

C J^A P P24·ANC4· 6A· C<2^C\$ <10? J\$ <10 b P" >2ACb··, J\$ b 617·2Cb··.

5

7~1L. P <~C>\D.TA.A.; \forall P < P\A.N.\, \TL. P\ B\LCB.\,

6

∇Ρ∇·4 ∇ΟΥ ΩΛΟ·4.; Ορα-, αληΠη Γυσιαν., ΔΡ. Φ. Δ. Δ. Δ. Γυσιαν., Ε ΕΝΕΡΟΓΑΘΑ.

7

No. 26. AIR :- Nous vous invoquons tous.

1

P L·dΓ∩,
Δ·Λ- ÞUΔϟ',

Մ LՄ⊃',

P ΠC-∇·Δ',

∇ P" VC·Δ·∕,

∇ ∇·ΛՄ-'΄,

Մ⁄ Þ∩.

9

Δ· T~BLΔ·)

T PNLP·)

T LT⊃·)

P OU.V. BU CA.C., BU TYCC,

3

P LA.J.C.,,

D1. L.,

P \PAd.,

V.BA.F.,

V.BA.F.,

No. 27. AIR :- J'entends une voix attendrie.

1

√√, CV. P√√. Δ Δ. ÞGT-ΓΓC, } Ε ΒΓCJ4. Γυ Ε ΩΛ. ЬΤ- ΔΩ-.. CHOEUR

P LACU,

P LACU,

AUTHOR

AUTH

(bis.)

2

THA. $(DCD.) \Delta VALC.)$ RANGED L.C.

P VA VANALC.

3

Δ· >Մ ΛLΠΥ÷Մ ∇ЬΔ·∳ ፈ·С∐Ь›, ∇Ь РС ⟨<ΛΔС⟩, ∇ Р∩LЯ÷ГС⟩.

5

TU PYJ` <>55, T5 ∇Δ⊃CΔC'; P b LLCJY CV· V P" Þb∆·L, LN·

No. 28.

AIR :- Ave Maris Stella.

1

P CCT^b(), YdU Prd', 9(C·4),

 $\mathbf{2}$

90LP251,

P LOTOLY,

P SPAOLY

3

P C4-75'

\(\text{NL}-70')

\(

V LNd+P b FP 420,, 72/2, LP, 72/6LA.6.

5

P dr 4rn 6-PCLA·L'); P PLDC'

. 6

VU TAYP,

V BPPAL'S,

No. 29. AIR: - O vous, Vierge Marie.

1

91075, Fu, 1467, Fu 147, Fu

CHOEUR

PKAYAN,
I b. IDCA.,

(bis.)

2

P P44.0~A.

3

P 55-PT-5-4 T+ 4>4-4; Ln P <-P45; V-1 T+2-5; Pnl9+J4; 11-1-1 P)C+T;

4-19:

DBUAL 0.4.

DBUAL 40.

DBUAL 40.

PAL 40.

PAL 40.

PAL 40.

5

T POLPY

96- 5532d 5 LP ANA... 576LA., LP, PV.ALL, LA...

6

P LΔ·J·CΩ;
Δ· BL∇·λΓb;
Δ· BL∇·λΓb;
Δ·Λ· ∇ Δ·CL;
PΩ ∇Β Φ·<
L
Β ΩνλΓασ.

No. 30. Air: -Un Dieu vient se faire entendre:

1

PUNALAS,..

PLAN ALLAS,..

PLAN ALLAS,..

CHOEUR

2

∇Ρ Φ.Α. ΤΑΡΑΘΑ.Α. ΣΟΘ ΥΓΩΡΑ.Α. ΣΟΘ ΥΓΩΡΑ.Α. ΣΟΘ ΑΓΩΡΑ.Α.Α.

3

4

74-7, 47-40. PP P-VIUI 4. CP VPU-17. ∀□ B NV÷N¬∀→→

P∩L¬∀F¯L¬→

∀¬→ P∩ CV•CL¬→

PC∀F∩¬Δ→→

PC∀F∩¬Δ→→

PC∀F∩¬Δ→→

PC∀F∩¬Δ→→

PC∀F∩¬Δ→

PCYF∩¬Δ→

PCYF着

PCYF着

PCYF着

PCYF着

PCYF着

PCYF着

PCYF着

PCYF着

PCYF∩¬

No. 31. AIR:—Autour de nos sacrés autels.

1

2 men should

CV· P" V b·CPC°

∇ Δ. ΛLPΔd5.

Lb bP5.5dC.

3

CV· 9b·+ P"∆Cd PP ← P F CCF,; Lb ∇ P" ⟨ΛΛ-Λ, T-d- PC F ⟨-CF,; CP b P-1DC, PP ← ALPAd,

No. 32.

AIR :- Vive Jesus.

1

CV· L·Λ· LLCΔ·μ· Կμ·;
◇·Δ·♦C`,
◇·Δ·♦C`.

2

3

FLUC, AL, UVAC,

PAC, PO BCACFAT,

PAC, PAV VFUAC,

TUAC, AA, NAVAC,

4

LFRF, LP 97467,

YZY 7 P" D6476,

PD64-LL, P7L, FL

F^C7 PZZ, AU~CL9,

CP LP LFRF,

No. 33. AIR :- Entends ma voix fidele:

1

CP $\P\Delta' \to \P\Delta \$ $\CV \cdot \P\Delta \to \P\Delta \$ $\CV \cdot \P\Delta \to \P\Delta \$

2

3

 \triangle THCY. \triangle AL PLAY. \triangle THCY. \triangle AL PLAY.

4

" 55+ ΓΟΊ ΓΡΥΝ<Υ, "Ρ5 LJO, J8 UU Δ. DN." マ \$4+ \$ \$11/<\$/>

5

∇ση Ρησίο Βη Ρονιβίο
 ∇ον Θη Επιστρίο
 Σον Θη Επιστρίο

6

∇₽· ΓΡ ЬΥΡΥΨ, Δ Α**>**ν. Δη ΓΩΟ ΑΥΝΥΟΓΑ**>**ν. ΣΑΠ Δ ΑΥΝΥΟΓΑ**>**ν. ΣΕΙ ΑΥΝΥΟΓΑΥΝΑ

No. 34. AIR: Le voici l'Agneau si doux.

1

TTUAC, PLA.

TTUAC, PLA.

TTUAC, PLA.

P P" T2dl° 1. 11dlc', 1. 12dlc',

3

P LU⊃FL.

CV·C∢·C'

P↑ LU⊃FL.

4

T 4P4 41, T4P4 41, T4P4 41,

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⟨¬"+, ⟨¬"+, ∆·LdL,
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No. 35. Air: -Goutez, âmes serventes.

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ΔΛ·Λυ·

CHOEUR

ЬРЯ ЧР«С'Ч~ «СΔ·Δ»∇ Р" Г<~СLЯΓΛLΓΔ∇»

2

3

Ь P5° LU≥Δ°; ГЭТ 5dC°; V PALCLOV,

4

CV. P5 LUD P0L927. 6 P0L924. 42244.

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6

POLPLA POLPLA POLPLA POLPLA No. 36. Air: -Au Dieu de l'univers.

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UV+Fd5

CP LFCC'

b <P∩Ud5'

PC F<0+0+0'

LLA.4

∇ PC4+∇..;

Δ.4 Λd LLCΔ.-..

Δ.5 Λd LLCΔ.-..

Δ.6 Λθ LLCΔ.-..

2

 ∇ Phahar ∇ P" LF245' PO A. ALA75' COFCA6. ∇ Phahar ∇ L·√- F U/ゲレ山・

3

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AUV9 CA·C4·C,

AUV9 CA·C4·C,

AUV9 CA·C4·C,

AUV9 CA·C4·C,

AUV9 CA·C4·C,

AUV9 CA·C4·C,

AUV9 CA·C4·C4·C4

AUV9 CA·C4·C4

AUV9 CA·C4·C4

AUV9 CA·C4·C4

AUV9 CA·C4

No. 37. Air: - Nouvelle agréable.

1

VUUUU VUUUU VUUUU VUUUU VUUUU VUUUU VUUUU VUUU VUU VUU

ΔΦ·Υ· Φ· ΓΚ·
Γ+Φ·C·
Φ·Λ·
Φ·Λ.
Φ·Λ

3

4

VP· PLDΓdd., 11-′ d1- P Prb'; VPΔ↔ 59.7-1 P Δ· ΛLΓΔdd..

5

1-1 LTD 7 DC.

PUP ALNYS'.

6

∇Υ ΡΛΥCΑΥ' CP Γ'V- ΥΡϤC' ΔΡ· ΓΓCΑΓC'

No. 38. Air: -0 l'auguste sacrement.

1

2

 $\Delta P = \Delta P$ $\Delta P = \Delta P$

4

<9.7b> <9.7b ∇ <155L', LL, 2FLA+ FLV° >F7 <12.7c',

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"DL 070 LFC"
"DL 050 F090

" BV ∇·ΛΩ~5'>

"P ALPACE"."

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pr acras.

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CV P44·N2· Δ·5· V 459· 1.Λ· V PNC·2· D P"N Δ·49Δ··

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No. 39. AIR :- Je te salue, o Pain de l'Ange

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91CV9.50 LN5. P DPB.1A.CN., P5 0 F244.750 P10 47.20940.

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No. 40. AIR :- Reviens pecheur.

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Prc· Lr, P ccr-bn
P+ ∇ b-rr+γ;
P- Lto ∇b-d-r-γ;
CV· L·Λ- P Pr <βΔ».

2

3

LLA·4> P PA+Cd+>,
Tb, CP A·617·45>
P+'< <10- <1>+5</1>-</1>
CL A·P+ A·16CL'T

No. 41. Air: Les faits de ma journée...

1

TC5ΓΓЬ"

∇' ⟨CΓL5",

LL T TVΔ'-"

PC 1dC5"

Ь Δ-'C.5" LL

CC. P-'B9.

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6 NY+P9, 4,4, 6 V·NT4, P641L9,

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 ▼ Δ. Δ. Δ. Δ.
 СР Ь ФУУГ
 Ф"+, Ф"+, Δ. Д. Д.

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Δ-4 VL-Ω+, Δ-4 ΔΩ+, Δ-5 ΔΩ+, Δ-6 ΔΩ+, Δ-7 ΔΩ+Ω, ∇d→ OCJ· ∇d→Δ· P→P→ PC Γ→TΛ→ PC F→TΛ→

No. 42. AIR: - D'être enfant de Marie.

1

SPAILL.

SPAILL

SPAIL

CHOEUR

161-C4·C· 5PAdz·, LTD4· 5PA· A· 5P4C·

3

4

⊲"+, Δ· LdL, Ln, PCCΓΔ[,] ⊲"+, Δ· LdL, Ln, dbΔ·Γη,

No. 43. AIR: -Conditor alme.

1

PHU YHA LUD

Pr L4 JCA4·

2

□ ∇ ΛΕΠΥΥ· Δ· ΡΠΕΠΆΓΑ΄ ∇ΡΔ·Υ Δ· Δ·ΤΟ· LLΔ·Υ· Ρ"Γ ΠΡ·+·

3

∇BA.+> 59.2.1° ∇ 47.1° DC 4.2° ∇ 47.1° DC 4.2° ∇ 47.2.1° ∇ 47.2.1°

4

PC CD dC^P4', FL PYd' b44', LFNF' dCA·L' b P"N PYd\NY'.

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LFDF. V.+CA.,

CB 0°V- FLUL.• LT ⊒45, FLU LT 24° ∆י955,

No. 44. Air :- Je me croyais au milieu de ma course.

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ALY A PUBLICION DE PARTICION BURNES DE PARTICION DE PARTI

∇P^P1⊲L9, DC ⟨^P' DΓ' ΔU'' ∇' V5b'' ⟨Δ'5, ∇b b.CPΔ' ΔLΔ'5 95~ PC Δጋ"U'.

5

No. 45. Air: -Suivons sur la montagne-sainte.

1

VATA·4' A'B·4·C'

VATA·4' A AL <PUAL'

VATA PRO DO BPS°

2

BB∆.~d~5> 4,~4 B ∆^∧7FB∆.5> <1<0-

3

DY'S P BICPO, LN SC LTD VIXBAITY TYAN <PUYL PAYY: AUYCLAY

1

PT-7-d-', T---'-<C T+ Ad T<-C>", T-C TA, B,CPA"-, <!", VB,, DNBLA,,

5

9C4.~~>, '\~'\ V~ ><NBNB∆.5, T4.<U, V <<N~' TUU, V <^C>"5').

6

てかりてかっ トイト

1U→P AP TOC. P TU <<P√N TLO BC. A

LO→10

7

8

(CV· CV·, F2 4,24 LL A·b· PA· <T·CA 2P D'4'\ 7 4P25'\ T~C·5\ b <P2L'\.

9

10

42U50"d 424

P Λ·C</br>

T+ B DCL'
ΔCC.

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12

VH V ALT P<-P5b»
VH V ALT P<-P5b»

VH V ALT P<-P5b»

13

PC V>+C∩++'>
PP PC

14

P PU PYJA4, ·

No. 46. Air: -Oh que j'ai douce souvenance.

1

2

TY UNY T<\CD"\
LLT96L\A"\;

NCT 6L\A\;

LCL'\,

P\6\C9A\T\

D\.

4

L' <-CDA.T' DC
P' L'TO T V.AT'
'--- D---- P-AACL'>,
BLCLA. VB.
TU".

5

▼ P" <~C∆~'\$'> ▷∩

▼ CЬ·∩` P¬ L烎⊃

Δ· ▷╛~'Г'> ЬΔ·

ΔCL'>,

υςγ-ν-α-λ.α-λ.α-Ων+٠

6

P A. YPAN, P4.

CV. BA. AAYAL,

CV. BA. AAYAL,

AA.

7

DC.(.)

TE AY FOUNDY

VANABLY CB.

TOTAL

VANABLY CB.

TOTAL

VANABLY

VAN

No. 47. AIR: -A la claire fontaine.

1

CHOEUR

σσ

2

CV· CCVV+CV· CCVV+

3

ΔΛ ΔΛ ΩΡ.Ι. ΦΓΔ·ΥΟ΄. CP CCVV LM-dU4.A. 1.-1. <bc.j. 90L1.4.

59~ V.M. 1.

5

6

7

P LA. J. CO.

No. 48. AIR : Au Diew de l'univers.

1

BP9 P △C°
P"∩ P5 LJ⊃
CP ∇ P V5d°

⟨C ∇ J~U5PD"°

∇∀-₹CΔ·Γ°

∇d→Γ°

T+→ LJ⊃; ∇D→Γ°

9→Δ"BU°

P"∩ J⊃V5→Δ·°

ຄ

PC 0%CC.

PC 0%CC.

▷ V\$d <<>>>.▷ V\$d <<>>>.▷ □○○○</

DL P"∩ b□,

∇ Δ~⟨b∘, ⟨□, ⟨+⟩

ΩΩ, b ⟨+⟩

Δ+⟩

Δ-⟨−, ⟨−⟩

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ΔCΓV, ΔΛ-ΔΑ,; CV-ΥΡ Δ-Λ- Β ΠV-Υ-Ω,.

7

∇Ρ" Δ· ▷ΖΦ",

∇▷ΔՄ ЫΡΥ

ΔΙΔ·Υ 99·Υ

Ρ" ▷CΔ·Δ·Մ· ⟨C;

ΛΔ ∇ ΛΡ·٩·

ν

ΔΡΤΑ·, ∇·⟨λλ·

ΔΡΤΑ·, ∇·⟨λλ·

ΔΛΕ΄

ΔΥΡΤΑ·, ΓΙΕ΄

ΔΥΡΤΑ·, ΓΙΕ΄

ΔΕΙΚΑ·

8

DYUPT,

DC4CL√P9,

DC4CL√P9,

DC4CL√P9,

DC4CC4,

PO 4.P·,

VPOLC. L·A- 5P

C-V· PO

LLP LTOTA...

No. 49. AIR:—Assemblons nous.

1

PH 4P 44- 6P4 96+

VP" PHC, PH LITO,

42-254. LTOUSTO

PC 2-4", P L.VCd.

2

 ∇ P· P· ∇ C· ∇

3

 ∇ P" Δ U" Δ YP Δ PDU Δ YP Δ YPU Δ

PED EU VLULS.

P4 LJ70. 7.70"d".

8

No. 50. AIR :- Je te salue o Pain de l'Ange.

1

2

P ≥< <
P Δ· b ∃· L ←
D Δ· b ∃· L ←
D P ¬ L □

3

146L Lb 150-

4

P"O A-dU V-ABD.

P-UA_D. LV
VB. LO LUDA.D.

L LP -P-1690.

5

8:

©P <</br>
□-Λ-Λ-Γ-<

7

VDdJ, α,ΡC,ΒΓ, <**V**/γ, **b**α,**Δ**,**Γ**α,**C**,•

0 F4 PP-60.0.

No. 51. AIR: - Seigneur, Dieu de clémence.

1

2

Nº 107 1777

Lb b5' √ Γ~C∆
▼P-'d.4"C.
▼ Λ-'b.∩b∩
▼ d.4.0bc.

▼ 0.4.0bc.

▼ 104.9c.

Λ-γ-Δ·γ-Δ·γ-Δ·γ-Δ·γ-

3

∇P. B. P. P. C. P. V. A. P. P. V. P. P. V. P. V. P. V. P. V. V. P. V.

4

QL ⟨C ЬРУ°

P" Մ~CV∇∙▷ "

VУ ▷~Ь'> ∇Д~Λ

P" ΛЬ~Д"▷ "

TУ △~С ↓ ⟨ ▷ "

P ▷~C

V □ ⟨ ○

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∇b· ⟨₹/₹√0° dCb′ bP5° √10° ⟨₹0° ∇LU₹4° ∇LU₹4° ∇P"Δ°PV°; b ⟨U Δb°U′ ΓΩ PC° ⟨₹0° ⟨₹/₹√0°

6

VdC DC4.Λ, P4 ΓΩ4. P1 ΓΩ4. P1 P1Δ.4C6. VDCP. VDCP. 4.4. DU.V.1.4. DU.V.1.4. No. 52. AIR :- Adorons tous, dans, &c.

1

2

3

「□TP"∩P"¬⟨·∩∠Δ·⟩ P" LT⊃ ∇⊃C· ∇d·∧ ¬\2+2\7 ∩ [+ √+2· □·CPCΔ·L Δ· ▷∩LL·.

4

VAPAR PRC. LR BAR BLAKER PY LUDA V AACEABA DPYAA R UCAPA LUDA YY.

V·UVF', ♪>>+>Fd+',

∇ Λ>F>', ♥UΛ~d>'

Δd+>< LF>

No. 53. Air: -Au sang qu'un Dieu.

1

44 94 LUDA"

VP P1 LUDA"

VP VA AUC'

VBA+A AUC'

VBA+

9

□ P·CPAd·
 □ P·CPAd·
 □ CPAd·
 □ CPAD·

Γ~∇· Δ~ ⊃C
∇Δ· Ь٩· Մ<Δ",</p>
Φ.Φ· ∇Δ· Φ
Φ.Φ· Τ
Φ.Φ· Τ
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No. 54. AIR :- Autour de nos sacrés autels.

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PU+, P QC....

I-P-POOL LADO.

D-PC51" 0 1

R-V" V" $TC+\Gamma$ "O; $\Delta\cdot LdL VP$ " $P\cap LUJ\cdot$

D-CUP (UT, UP" PALAKT, PY

- D-LUT· U \triangle L \triangleleft · \vdash U \triangle
- R-L Δ · \forall Γ Δ · τ P $, <math>\nabla$ L= Δ ·C \circ V \forall D \to P \hookrightarrow LTDD= C Δ · Δ · \circ
- D-CT- \lhd T \triangle - \triangle - \bigcirc ' ?
- R-POV VLVPPO.

- \mathbf{D} $\triangleleft \triangle \cdot \mathbf{L}$ $\square \cdot \mathbf{L}$

DU"∆, Ч~Ч D∩~C·∆·(j°; √ Do- V ~Banb~, √ Acno, Vod CV° buc
√ Acno, Vod CV° buc

R-7 45 174.0490.

D-LU 47 ["74.049!

R→+ ∇·4CΔ·Γ· ΓΩ ∇·4Λ·Γ· ΛCΠ ∇4Λ ΔΡ·

D-C,N DU GU BYAYCT ALIN

R-P4 LUD DLYLABU, D0 FL 45F"VA.25U4" D B9-P9= 1A.U4" D0

- D-QTP Lb $<\wedge P^*$ b $\Delta \wedge C \cdot N^*$
- R-L $\Delta\cdot \phi$ L $\cdot C$ $\cdot PC$ $\cdot P''$ $\Delta U \Rightarrow C L$ $\cdot C$ $\cdot V$ $\Delta C < CU \Rightarrow \cdot ;$ $\Delta \cdot \phi =$ $\Delta \cdot C \cdot CU \Rightarrow \cdot C \cdot CU \Rightarrow \cdot CU$

II-PP DOLAN.

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D-AVI AT BY FR.

D-96+ L6 DN 6 DN D7C'

D-CC) A>, Vb. <</r>
T) bP4, 9b.+ b P" >/C',?

R-9b- 7b. [d] 4.7b. P"/ [=

- D-P17·· ∩ P" DCГD P4 LJD
 bP5• 9b+ ∇ Δ· D2C';
- R-J304-4, P-b, P DCTD; $\nabla =$ d+ ∇ P" U<d, P-b Δ , P" $4 + \nabla \cdot \Lambda$.
- $R-\sqrt{C}\Delta\cdot 4 < P'' b^PC^{\circ} \Delta 4 \wedge 7$
- R-T+'' ∇ $\Delta U+C'$ Q $\Delta D+G$ ΔC ΔC

P - CP P AC P LUD?

 $R-\nabla$ " ∇ " CP ΔC 0 $\Omega L \Delta \cdot b$ - PC

D-C'n 75' PY LUD!

R-L74. 44. BY FLD BY9,

D-P6- 4P.+ U 6-45-C 6-

R-V" V" bP4° 9b+ P^92C; bP4° 4·<C; bP4° b^PC°, fl 4·4· 9b+ <·CA·C°.

D-<!<L. P- LTD!

D-CTY DT 7 A·ΔU· <\table b <!<Cbta. Ph Ltd DLY= LABT: "Ph Ltd D^PYB., "FL Ph Ltd Δ∩∩4" &......; R-P4 LJ bP4° 9b+ ∇4·<C° ∇Dd D∩ P4 LJ D^P+b° d ΔU·,; bP4° 9b+ Γ1 ∇= JCD7C', ∇Dd D∩ P4 LJ D∩7 d ΔU·,; 1LΔ·4 CV· ∇ D^P7d4, Γ1 ∇ D∩2·.

III-PAPIOL9A.

D-CTP <T d AU-50: "TCV-=

- "D·94L° b5 LJD V·4CA.=
- D-[~100. P4 LUDO. ?
- D-CΛ·d- Γ ΔΥ ΡΥ LUDΔ·D·· ΔΥ U·∩C·· ?
- $R-\nabla'''$ ∇''' $C\wedge \neg d$ $\Delta \cap L \cup D \wedge D \cap \cdots$
- D-L·V- ULT CQ-q- BUC·△·≻=
- $R-\nabla$ " ∇ " Γ DJ $C\Lambda$ -d- $P\cap C\cdot \nabla =$ CdPD".
- D-C) P VCULY 444, L=

D-95% OTP DPYdd.!

 $R-\triangle \angle \triangle \bigcirc \circ$ $\Box \Box \triangle \cdot \triangle \circ \circ$ $\Box \Box \Box \bigcirc \circ \bigcirc \circ$ $\Box \Box \Box \bigcirc \circ \bigcirc \circ$

D-07 U 0-<- B. DC7, 4U, i

R-CV・ 「~CV P" L^つC」、 </br>

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D-CJ- 4T A-AB-D" PP-44"

b P" L>-UV·AJC...?

R-LO LUDON ACDN.

D-CJ- P P" Δ->P-' J-C Δ=

 $R-\nabla_F$ P" $\Delta r + b r$.

D-70dt, 0 tr 4272td, 4=

trb- 40c, 4272td, bP=

50?

- $R-\nabla''$ ∇'' ∇ Dd D
- D-CTY 6 DC, PY LTD T~C, DV4. AV. DV4.
- D-CT- 9T A-L9-6 42-7-10.
- \mathbb{R} -Pr LTD barldr, Arld= ∇ b Pr<Tr, byln- Δ r. ∇ 0.
- D-J^C A^9. PC DYA, CJY
- D-CTP OF AN SPNTAS PY
- R-PC PART, PC SP"A, PC

LLAC', A-A- PC LN' CP PN A-CAF'.

IV-PAPIOL9A.

- $D-CT' \lhd T BP" \Delta C' P' LTO \\ VP" <math>\lhd S'$?
- $B-DCO_{O}$ P" ACO_{O} P" A

- $R-LL\Delta + P" DO ADON CUTO PP" AOCO, VP" FOO ADA COTO VP" FOO ADA CODON CODO VITA PROPERTIES POR ADA PO$
- D-47.24. bp" rprdc.. dlr=
- R-LN LUDA. BP" YPTAC...
- D-PID~ C P" VLUY° <C'()
- R-96- P"/ 「CCO「CL。 J^> 「CL。 <> </ >
- R-LLA+ ϕ P" V ϕ d PNLA"- ϕ N, ϕ N
- $D-CQ^{*}$; $D-CQ^{*}$ QQ Q^{*}

- D CIY $\langle T | P | P \rangle$ PNLAGL $\langle T | P \rangle$
- D / JT AT BHILLBU <~CDA.

- R → " <. → ∇·∇·Λ·, P→ </ > </ >

- D-COP < OD < C < A-1
- R-DCO PY LUD VA. TOU' PY' VPY A. A. VALOR VA. TOU'
- D-6P4° C DAMP-04C4° VAA
- R-<V \checkmark ' <C Δ ' \acute \rightarrow $LL\Delta$ ' \acute \rightarrow Δ ' \rightarrow Δ '' \rightarrow Δ ''' \rightarrow Δ '' \rightarrow Δ ''
- D−P" ¬∩¬¬ ∩ ¬¬ ⊂ ¬¬ ¬ P" △¬PV→¹
- R-ALA + P" DO TOTO.
- D-CT~ ⟨T B DC P' LTD ∇B

 T·C<∇·≻·

- D-5+ 6P5° ∇P" >+>, CT+
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- D-L>P5° ∩ P" ¬√√~C<√·▷··;

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D-CQ1 P DC, TA. Ab, P<,1

R-17. VPb<', V·NLY VdY V

A. AL LL-97, B. LLD4.

D-CC />> P" / LO-0 17.

R-9b- P"N FCCO FCL. J+LA FCL. 4+4. CO A>> P" A= LN-.

R-424" P" VN F7 ALA-D" P" LD V P F-AAC", P

D-TTV B., 9-CT, LT BC, 6 BC

R-√" √" √dr P" △r d·c_1;

- - D-DTV- Δ UC+ Γ PY L σ ∇ ∇ ∇ Δ Δ Δ Δ Δ Δ Δ Δ
- R-11_1.4 P" DP FV.+C V5;
- $D-P''PCT^{\circ}PVQQ^{\circ}$
- $R-LL\Delta \rightarrow DOPCO$, ΔDCO , Δ

100 P4 LUD40; ∧6.00 P4 LUD6000

D-CTY OF BPO-TALC PY

D-47.24 P4 LUD BP" (DC")

C'CV.2U4 PC UCV. B9.7=1

R-J>¬ bP" <DC', PC TCV)=

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R-VDd <1 P5 LUD Ddr5 B LUD∆.4. P1 LUD∆.4.

D-CJP 4 V 42-200. 4-10:

PT PHUSH.

PC 7P PY-<0.5° \$

- D-47.74. P D47774, 77.10
- R-P4 LUDO 6 DONNIG.
- $D-Q\nabla\cdot \not\vdash Q\cdot \vdash P'' \neg TCA\cdot PA''d\cdot = C'$
- R-PC. LP P" JCA.PA".
- D-97.7 90 PLC. PL P VV.

- R-P CA-A, CDA, AB, CB
- D-UU P, D=UV P
- D-47.0 40 PLC.0 44.1
- R-VDd dl Prc. Lnd b P"
 V.PL',
- D-CCA" b P" JCAP, 47!
- R-DUL', VUV, D APABU, A=APA, D APABU, A=APA
- "R-VA· AY P×9+CJA"d+, PN

 ∇Ь <1+7+CL, 9NLP++P;

 <1-4-PN ∇Ь P+U+J+, PN=

 LP+A·T, dA· TCA·P··

- D-CU-A OU BP" VUCA.P, Color DC O.P.?
- R-14. P"N FCCOFCL. C)

 A>, VP" P"N 4-PA.->., b1>"

 TCA.P. 5-1.
- D-CUP OU PLACE ALL
- $R-V\Delta$ P-PIQLAY CTY 9 "

 DCL PC F+Q+ Δ . Δ . Δ . Δ .

 DYJA Δ . Δ .
- D-CT- A-4-10 i D-CT-
- R-17.8 △~~>U~.

VI-PPDQL9A.

- D-CULP B" APUTY YL B 12"
- R-D617·Λ-1-P4· 40· DP-144·
 ∇P" Δ·CLdC· 4-1- ∇0CΔ·=

- P
 ightharpoonup P
 i
- D-OL OFOLOGO P" DO AP=
- D-CTY ACP, ACP, ACP, ACP
- R-4050 P" △>U>· 445 ♥

 >C<1<L>·; Lb ∀b ∀ P" 「~=
 b<1· ∨·U∀Γ P" >C√·Γ-b=
 ∀·▷··
- 1)—CJ~ ⟨J P" ⊃C√Ь° ५~5 ₹
- R-P" $P\cap P\cap P$, $P\cap P$, $P\cap P$

D-CT~ F1 P" DC1 VP" DL=

 $R-b\Delta\cdot P''$ $P\nabla\cdot D\cdot \cdot DC\cdot P\Delta'\cdot \cdot \nabla\Delta \cdot C\nabla\cdot \Delta \cap C\cdot P' \cup C\Delta\cdot P'\cdot$

D-YUNT V P" CONS. PLO

D-CJ- <J b ⊃C, ∇U, ∇ ▷\=

R->△· T<<<+ '¬¬' >¬' >¬' >d`C' PP' >∩V+\P4. PC L-b Fd'.

D-P" P~9∠¬, ∩ Ч~¬, ¬∇·∩ ∇С

- R-P" $P ag{A} ag{A$
- $D-\subset \mathbb{L}^{1} \to P \to C' \quad \text{all} \quad \Delta \nabla \cdot \mathbb{L} < \mathbb{Q}, \text{`};$
- $D-\overline{\mathbb{C}} \subset \mathbb{C} \quad \mathbb{P}'' \quad \overline{\mathbb{C}} < \mathbb{C}'' \circ \nabla \mathbb{C} \wedge \wedge \ \, \mathbb{T} = \mathbb{C}' \circ \mathbb{C}' = \mathbb{C}' \circ \mathbb{C}'$
- D-PUA- U B., 420., ALIU, 3
- D-CTP' AT BP'' AP' $LLCA\cdot DC'$ AP'' ACD A=

- PAPIALVO DPAPIALAAA=
 TA LLA.4A VAATA.
- $R-U^{\circ}$ CL° C A P° $\Delta \cdot C = V^{\circ}$
- R-DUL', L30, VAYABUA, P"
- D-CJ2 <J b ⊃C, 55 \\
 CCL. \\> J.'!
- R-Vb.4' bp" LC P-PIGL9'.
- R-<5·∩U TICL. P-5. P >C= ∇·Δ4</br>
- D-47.74. <b.U b lP-b4.
- R-Pr.C. 5<05 P" 1P-67.0 V

- DCTYBANBAX, VAY B L=
- D-CT~ <T b P" \(\Delta P \) \(\delta \) b
- I)-○○ ∧>> P" P^P 1<| ¬- 1.

- D-1L C L>C P" A→ LLCA→C 1 Th- V << P" A→ LLCA→C 1

- D-CUP <U Vd- BP" A- LL=
- \mathbb{R} - ∇ d- ∇ 0. Δ 0. Δ 1. ∇ 4. Δ 4. Δ 7. Δ 4. Δ 7. Δ 7. Δ 7. Δ 7. Δ 8. Δ 9. Δ 9.

VII - P-P10LPA.

D-<TA CO BP" PrP1414",

- D- $\triangle \cdot C$ $\triangle \cdot C$ $\triangle \cdot C$ $\triangle \cdot C$ $\triangle \cdot C$
- R->^/C', ΔC° <10 b P" Δ·ケー=

- D-COP OF OFF"VOIND' D

- R-V" V" bpt PAN [C] b=

D-CU BP" J<\\,' \-!

 $R-4\cdot0'$ b_1v_2 b_2v_2 b_3v_4 b_3v_5 b_4v_5 b_4v_5 b_5v_7

 $D-CU^{\wedge} \triangleleft U ^{\prime} \vdash P ^{\prime} U^{\wedge} ?$

D-CT~ A~~BU~ P~B° BPT=

R-P" 0.5 0.7= 0.5 0.7= 0.5 0.7=

D-CCD AD, PALAR, 4.-=
PCABA!

D---- ♥P"U<Δ, C>C BP" <\-C\D.''
Δ./->?

R-P" DARL'» DAPONDU.

- 5° "<

 「CL-bГd' P" 「Cd-v*; ▽ P

 " Tr Uハ-b+v P" <

 ハアナン・"
- 1)—47 VP" A-6-C1, CC 6 P"

 ADU2, PCU6, ?
- DCDP (1 VAU ADDA, 47

- \mathbb{R} - ∇ P< Δ bU \rightarrow , \mathcal{T} - \mathcal{T}

 $P"+\cap LdC.$ Y-Y- V-Y- V-

D-CT~ A~26U2, P~6, ~~ 6

R-<', △~>ЬU>°

VIII - PAPIOLAV.

6° "PYd' P" ▷Λ^Ь° ▷P"`\T^P\ "L
"C∆·Y\"

D-CC PH6 4-PC-6F, P"

R-TICOLO PUBO.

D-76, 1LCT° 64PY CC4V

- $R-4^{\prime}$, Pha' A Dy' A DC= A D A D A DP" A DC= A D
- $R-DL\Delta \not\hookrightarrow DPDPP Vb V D=$ $\Delta \cdot \not\sim \Delta \cdot \cdot \cdot$
- R-9 | LLC Δ ·+ λ ', Θ | LT Δ ·+ λ ' ∇ d+ Δ + ∇ | LT Δ 0. Δ 0.
- D-C) 75' 41- 47!
- D-16C, U PH, YH V:BN-NA.T.

- 7° "∇dU PCDDU° ∇ Δ· VΔ·ケ=" ~ ⟨¬⟨¬⟩ · °" ∇σ∧ > · °
- D-CJ29', LT 24 74 44.

 Q-bc-pl.;
- $R-\nabla A$ ' >T A P A P A A P A

- D-CCC. 9 A.474.06A.4.?
- R-LUS. Pb Δ·ケイタ·NbΔ·LL.;

 U/YP 'L. Pb Δ·ケイタ·Nb=

 Δ·L... V>d' >U <\PΔ·P

PC'. Pb A.7-d.NbA.ll.

R-40, CP P24', PC ALA-5", A4AT PA F2450; AC5, LB CP PC PALP25", LA LUDA, V A:CALA.

8° "TCV.D.94L° 747, LUD."

D-47.0 40 P L44, FA.

P-9d Prb, Jrc, d≯L,2d, Pb, d, P L444, Fr2d, Pb, TU9C.;

R-VPPPPPP> <'Ud', PVCPLV...

IX-PPDQL9A.

90 " 45 T" V~CL9D" DBLCU9.4""

 $R-4<\Gamma\DeltaD$, $\Delta4+\Gamma$, Δ

 $D-U\Gamma \cup VC \cup PC<UV)$

 $R-1^{-}$ PC<CALD $^{+}$; CP ∇ DCCAD $^{-}$ V $^{-}$ CLCA $^{-}$ D $^{-}$ V $^{-}$ CLCA $^{-}$ CL $^{-}$ C

10° "Δ· <PΓЬU«· LΓΔΠΔ·L·"

D-CTY AY <PNBUG, LNAN=

11º " PC 4/2000"

D-CUT 9 AP' >U QUAPA.P!

 $R-\nabla A$ ' >T $\triangle P \triangle P$ PC $\triangle A$

 $D-CLY d \nabla b$ b dV+TLLV b

 $R-bP4^{\circ}$ PC° PC $\Delta \cdot 4 + 4 \cdot CD^{\circ}$ $A+4TA^{\circ}$

12º "CP PC ALAPLUTO"."

 $R-DL\Delta + PC' \cdot PC JAD"; CPJ$ PC ALAPD AP DA+DA FD AP DCUAN .

D-C·U PC</br>
Δ·ケーマーΔ·ケース・
Δ·σー・

R-CO 6 [4020. Prd' PC

D-40.0 PP-01-90.4U, P 40",

R-4A·5, Ad LP ANA·TH PP=
Phdd; AD VB Ah· VP"b=
CPA"d, D LP ANA·L VP"
<PU>CL;

D-4A.D PYH A ADU, TAP!

- D-4A·L 9 LJ·UA·NT/ CPT PN
- $R-\triangleleft\triangle\cdot \diamondsuit$, ∇b ∇ $LLbC\nabla\cdot \diamondsuit C$, b= $\diamondsuit \land$ $\lozenge \land \Box \land \lor$, CP $\nabla \lor PC'$, $DLP\DeltaCPD\Delta \lor$, PC $LD \land D \lor =$ $\land L \circ \cdot$

X-P-PIOL9A.

D-45 "400, 96+ 70d?

- D-CTY PC P Δ Y Δ Y-" Δ " Δ = Δ "?
- $R-\Delta \wedge \wedge DU"\Delta' PC LLBCV \wedge AC'$ $AC' AC' P' LUDA V = CAPAL' \cdot$

- D-CU $Q \not\succ Q$, P $P \cap Q \not\sim Q \cap Q$
- D-CUP OF ICL', A ACT PY
- $R-\nabla P''$ $D \vdash \Delta'' d \not \rightarrow \nabla D \not \rightarrow \nabla = L \vdash \Delta d \not \rightarrow D \vdash \Delta'' d \land \Delta C \not \rightarrow \nabla = D \not \rightarrow D$
- D-96+ TDC_K+ P4 LTD:
 "NCJ F7+P6-U PA+A+"

 VCYP!
- R-PLOCIAL PCPART PC SPA, PC LLAC', PC LL=
- R-VJY VC.4P PLDCJ4.L. P4 LJD PU"AL4", PCA.4~C",

- D-9b+ b LDCL', P'- LUD:
 "ΕΔΗ LDCΕΔ.Κ" ΡΗΘ', Λ=
 "CI VΘΗ ΔΗ ΘΙΡΕΙΝ"

 VU·P?
- R-7d+ ∆+ (1)C_d., PC∆. P= ∩LP(d., PC∆. ["d. d++= +Td. DC d+P. Pr (1) d++= Db(Cvd.d. P+d. 9+ (1)= ΔCd.
- R-JUDCIA. PY LUD PC A. F"A. CC. PLBA PC DAL= PD4, AL DAKA.4, FL AL DCU44,
- D-" β ΔΥ ΒΥΙΙΚΡΟ", ΒΡ"
 "LPOC45'β"; ∇4Υ Δ. ΔΥ

"BYLLA.L', BP" LP DCL',;"

R-Vd+VU+5P P LA·L·C·Q·L·P· FUD PC A· B-LL-d+P· TDOCLP, 9+ B-LL-Q-P· B-L-C-DC-d+B-·

P-QV+V PP-V-CQV V-V Q+V=

R-40.4, ΔP ΔP

D-9P+ 1DCF,: "V5√45LF,"

Δ∩-4b.

R-PCA· PU"V-bd+' P4 LJJ
Pr C<PC+' Lr FJ4rbl

V·NNdfP, P"N ALNYA» PN hdncfv; PNY LDULL.

D-96++ TCV+>CL>: "Δ46UL=" " LΔ·L'> 6 L4C," VU·4σ?

XI-PPDQL9A.

D-4A·L 4L 5 4/F"A/: "PC= CF~bA, LA" VU·P?

R-PPC. LP, L^A- BP" BLC= V9.1, 445 BP" DBA·Fd1 B45F"A1.

D-ACO PPC. LO VASTIA'?

- D-6 AMUAT, PY LTD, VdY
 AY N AMUAL, PNC. LN?

- R-V'' V'' P^4C_1 P^4 P^4

XII-P-PIOLAV.

- D-PYd', P PC ADUD" CD b
- R-QL $\Delta\cdot$ 4 P'4 PC Δ 0U> \cdot 4 \forall 6 \forall 7 CV \cdot 9+CP \cdot 6 Δ 7 CV \cdot 9+CP \cdot 6 Δ 7 D \cdot 7 D \cdot 9+CP \cdot 5 \forall 8 FL

- V ∆C∩>C· PY LUJO· 92°
- D-CCD ACATAP PY LUD D=
- $D-CU^{\Lambda}P^{L}LUDDD^{P}DC=V^{\Lambda}L^{2}$
- R-Vb. J.C., P"P FCCDFCL, 424., Jd., FCCDFCL, 9b-CDC, J27., 4.4., PC L.Pb.A.bJ.2., 4.4.- PP ,CV. P.92CJ42., CCV.2J4.
- D-CTY 6 A. AY PARCIAS,
 PY LTD: "VV5d, PY LTD
 "5LTDF"; PU"A, 50 FL
 "5P"," VAU.!
- R-PA·AP PARCIAGL. VL= 4~C. V4d LUDA", PC V4d

- DLTDFL5; PC 1-1-5P= 45 PC V5d LFYDC45.
- D-TTU 9 FLICHTON PPTC=

- R-1L</br>
 R-1L
 N-1
 N-
- D−CUY ∇Δ·ΔU· <UL: "∇ЬΔ·Υ "Δ·Ь- Δ·ΥΡ(ΡΥ LU⊃ ∇Ь= "Δ·Υ ΓΩ Δ·ΥΡΟL° Þ⊃ΥΓЬ= "U"!
- R-Vd/ DL b A·AU··; ALA·4 A·b- Ab·AC PC A·d"· P'-LUD, ALA·b- PC LP VP~=

- P.C.; DOYUPT TTV-> PC
- D-PC L^ DC' DA' AA' AA
- D-4. PNL925-d4.7. 4.6. 47=
 C_14. P4 LJD PN 6.CPA=
 74.; [4.7. N?
- D-CTY 6 A. AU. ATL: "76=

- R-PC9L6T4, PP 76 40,9,
 45F"7A.PHB9 9H 40,9,
 N6LC PHB9.
- D-CTY B Δ , Δ Y YPT- Δ Y, ∇ Δ =

 U''!
- R-PNY YPTJL, PN LLN456,
 PN LLAC4.56, PN 5P45=
 6, P TPAJL4.
- R-PCOL9° PP Vb U<C9A° PP Vb PZ-CDA° PP Vb 10UDA°.
- D-CT7 6 A. A7 PCOL6TA..:

- " √P♥· ∨¬P·U¬ %" ∧ ∇∩";

- D-CTY PC DCbTd. V P" F.=
- R-PC 69.79_1150, 4A.1 V.=
 C59.; 11_A.5 Vd/ A/ d/=
 6- PCA. DC550.
- D-CTY 6 A· AY PC</br>

 LTD: "∇6A·4 P4^P;" ▼

 AU·!

- R-PNY PCOLDL® V6 PC P= 5xP5x F1 PN V6 LN 0X= 7.5x.
- D-CT7 b Δ· ΔU· <|TL: "V/>="
 " | ΔΔ⊃· Δ·4P⊃4· &" !
- R-Vdγ PL BΔ·ΔU··; CD B Δ·PDC·· PC VγdΔDÞ··; U= LΔ·γ VD· <Δ·γ PC Δ· Jγ= CΔ·Ω√·Þ···
- D-" $\nabla P \nabla \cdot A$ $P \wedge A$ P
- $R-LL\Delta + PC b47\Delta DLTA + Q=$ b+ VDCP + F47dDLDP V= CLDP + PC
- E-9A. JP b JC b471A90.

XIII- PPPJQL9V.

- $D-\Delta Pq \subset U Vq QPL_\Delta Pq C=$

- R-"LLCC P" P-64." &......
- D-CT- <T ∇Δ·ΔΛ·Δ>d: "L=
 "LCC P"C P-b</->

- $R-\Delta$ 4LC \circ d5 Γ " ∇ Δ .P7bd \circ b ∇ 7 Γ " Γ 0 P7b σ 9 Γ 1
- D-CTY ST PC P"AY LLNC=
- B-CC. 44F"VA.PLB9 44.
 P"PPLB9, PC A. ADET4.
 47F"VA.BFd', 44F"VA.AF.
 47PP; 4.4- PP LDCF, B
- R-459 V56° CC° SPAP PC A· SNT-1-C-LUSO; Lb S= SNA"-LUSO; 553 A5NT-1= P.
- PTILA*;

 PTILA*;

 PTILA*;
- R-LLAY ANYUPYB9 Nd PC

5-6 P, VD-P-B LP DC=

 $R-\Delta 40.07\Delta P$ ΔCO PPB9 ΔCO PPB9 ΔCO ΔCO

D-9d Prb. 7b b rr. A.4~!

D-CTP <T d b</br>

XIV-PPDOL9A.

D-96+ OT PY LTO DALCA = YA:A 6 ACT:

R-4 $^{\prime}$ 9 P" $^{\prime}$ VAd $^{\prime}$ 9 PCVdL $^{\prime}$ 9

D-CC VCNTAP PY LUD

R-U<d', VCNT4; 45F"V~b= 406~40; 45F"V~PU"V~b= 940FT040; 45F"VD·6~1= L940; P0C·V·AL~40; 45=

D-CUL 474" A4<C, ACUP;

R-445"7764767676, LLA.476465; 4A.47676 76 77647=67, LTD4.6-P4 LTD4.P=

D-COL OF OP, P-POUPY;

R-BYBANBY, BP4, LN ANAIL
BYTBUA: LN ANA, B V
PPTCA:P, A.A. CTY B P"
AY 49 LNOCT, L47, Y=
BANBY,

D-CTY OF FL POYOCPAGL.

PHOPHYA.!

D-47.TP BTC/B4C9003

D-CTY DCPLA" P SPACA";

R-UV+ hbupudo Lypudy bhi AGU AL AL Abritao: "bhe "ACU Aracail Lud bare "T' Lud Jari Lud bare "Puri"

D-CCC. PC LPQCQ. QV.4, i

R-V56.0 1d.

D-CTP OT V5b. Ad drbac'

 $R-\nabla b \Delta \cdot b$ $\nabla \Delta \cdot b + \nabla \Delta \lambda \cdot b = \nabla b \cdot \Delta \lambda \cdot b + \nabla \Delta \lambda \cdot b +$

 $D-47\Gamma"\nabla\Delta\cdot\lambda$ 000 $\Delta\Delta\cdot\delta$ Γ^3 000 Δ^3 0

B-J JCJ. Pr LTJJACTA B
P" ALJACTA, PCVB. B
P" BLRATA, PGRBAU.
P" LTJJ. PRCYVA.T.
Pr LTJJ. PRCYVA.T.
A.G. VB

D-CTP <T >-600 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 000 | 0

R-D-BA-4 GAST"V4·NGL_=

4'' PP VB 4·JP-P+2' '-
4>'; 4·4· PP VB JV4·-=

C_4.5' DA-C·A·J>.

R-VJ+PC ΔA ΔA

- R-PP ΔP ΔP
- D-CTP <T FL d</p>
- B-VC V ACU+C_K; DU"A>°

 B-VC V ACU+C_K; DU"A>°

 DU"A> PY LUD</br>
 V*; DCA</br>
 V*</br>
 ACV·>C DCA</br>
 V*</br>
 V*</br>
 U*</br>
 V*</br>
 V*</br>
 V*</br>
 OD*</br>
 V*</br>
 V*</br>
 OD*</br>
 V*</br>
 OD*</br>
 V*</br>
 OD*</br>
 OD
- D-CUP <U <! A.V.P.DUL. D.U=
- R-PO PARACTI DL 6 AT AME

bΓίβ" ⟨Λ·β-⊃ΛՄ~; ∇d/ PC Δ/ ⟨Λ·βΓία/Γ' PCU= dí⟨· P" /β⟨Γβ/β).

D-CTP (IL 4'5" dUTB) d FN= FLJA' (IL 6 2600')?

 $R-\nabla\Delta\cdot$ Paqacida, ∇ b.4, ∇ >0 Unapli, Δ 2dalpc $\nabla\cdot$ 4c, ∇ 4dalpc $\nabla\cdot$ 4c, ∇ 5dalpc $\nabla\cdot$ 4c, ∇ 4dalpc $\nabla\cdot$ 4c, ∇ 5dalpc $\nabla\cdot$ 5d

XV-P-P-P-DOL9A.

- R-VDd DL P4 LJJ DLLCA = \$\times \text{\Delta} \tag{\Delta} \tag{\Del
- D-CTY $\nabla C< \Delta d+\gamma$ $PC \cdot \Delta d+$ $PU'' \nabla \Delta PA \cdot \Delta T T \Delta \Delta A ?$
- R-P TALLO PP VNSV.bds.

D-LL 0 P P" V047~bdl. 7=

R-4CA.4; Lb Prc.A.2PU"V~= 69A.0FU0A. F"AbA.4P 4= 24. P Vr 5b.2T.bdl. T= 22. LU0 P5P"ADA..

D-JA:L B TP, PCC·A·ZPU"=

V-BA:D[U]APA:

R-V56. Ad.

△·~PUV~b9△·DГՄD△·» ?

 $R-Q''+_{\wedge}!$ $LL\Delta\cdot \neq$ $LL\Delta\subset \nabla\cdot D\cdot \wedge$ T= A'A' $LLDA\cdot$ BA' TA'PT= $AC\cdot \circ\cdot$

D-CTY ST 9 DCV SA.4V ST T"AP PPC·A·YPU"V~b9A·= DFTDA·)!

"P" LJD JC, PCV·CA, J CV·D·9AU, FL bP+, b P" AZ P~PJ
LJD P ,CV·AFA, PA
AZ+, LJD P ,CV·AFA, PA
AZ+, ba, PA
AZ+, AZ+, AZ+, AZ+, AZ+, AZ+
AY+, BA, PALPLA.+, AZ PH=
AM-+, FDJ A 9ZLUACL, b

- P''' $\Delta P''$ $\Delta P''$
- D-CTY <T >C, P"V <420.0=

 CL>70, L.bd>;
- $D-CU^2$ CO^2 CO^2
- $R-\nabla b \cdot 4$ \\
 \tag{P}
- D-CTP <T d <!" V<!- A+C | A+C | V<!- A+C | A+C |
- R-Pr ∇ b ∇ V Δ -PcL- λ , \neg Ph-C- Δ - σ 0

D-COP $\lhd C$ \lhd < > <math>COP \lhd < > <math>O \circ $> \circ$ $> \circ$ >

R-PC Δ , $\forall V \neq CCP$, PC ∇P P= $\forall V \neq CCP$, $\nabla A \neq CCP$, ∇

D-CT7 <T 9 ⊃C, <A.4.7 PN=
C.4.4PU"7-694.7FT⊃A., P"
F"AP?

R-PC $\Delta4500^{\circ}$ PC LL^{\prime} PT PC $\Delta \cdot \Delta50L^{\prime}$ P P" $\Delta \cdot \Gamma \cdot = DC^{\prime}$:

"PCC Γ - δ D", \exists A \forall 9 LJD P LJ \forall 7...CD", \forall P" PDLPLA. \forall 9, PDC. Δ 9... \forall P" Γ " Δ 6 Δ 9; P L Δ 9... \forall P" Γ " Δ 6 Δ 9; P L Δ 9... \forall PD \forall B \exists AD=U" Δ 7... \forall PD \forall B \exists AD= Δ 9... \forall BD= Δ 9... Δ 9... \forall BD= Δ 9.... \forall BD= Δ 9... \forall B

· APIPLA-IVX

- D-96+ VDd 45F"VD.6FLL9=
- R-P4 LTD PLLCA·PA· dr bylldfi VP" ybdrbyfi _lV·C· TrDCLP·

- R-PC LLBCV·AFL, PC 9HL=
 UAFH, LLA·7 PC'·· VdH
 UB AM, PC AUAC·, BP5,
 DLMAMA·L PC AMFHACV.
 AFF"VA·AFG·, PC B·CPAH.

- D-CTY 9 DCF, A·LLBCV·AF=
- R-b $\Gamma \leftrightarrow \Gamma$, LTD PC LA·L·C \circlearrowleft •
 PC P-P-P-A \circlearrowleft •· LCACA••

- D-CJY ST 9 JCF, 6P3, PC LSMPPY LNAMA!
- D-4<0 L A LATTPCA·7LY/
- D-CUY 9 DCL >U LLBCV=
- R-P" UNLLBCV.AF.P, PC 9= PLUAF.LU4, BP" $\Delta Y < \sim 0$
- D-CTP <T d 97LU2CF, b P"
- R-D'' V PHAND A PHAND C= V.

- R-Vd+PC $\Delta\cdot\Delta U+C\cdot:$ $LL\Delta\cdot \neq PC\cdot\cdot\cdot$ Vd+ Tb $\Delta \cap\cdot;$ Tb $\Delta \cap$ $T-bL\cdot$ P' LTD L' $\Delta \cap \Delta \cap$ P' A'

- D-CUY OU FU PR DCF'!
- R-PC >CV·4NT~LU4.
- $R\rightarrow CV$ $P\rightarrow LA$ CA $A\rightarrow F"VA$ $A\rightarrow F$ $A\rightarrow F$ A

- A94 AP. LU QULYTA».
- D-6P4° N PC ADC6TA·A· LN
- D-< Lhauphan i Dha Phana D-< Lhauphan i Dhana D-> Dhana
- $R-L^{\Lambda}-\Gamma^{\Lambda}-\Gamma^{\Lambda}$
- D-CTY ST 9 ACDC, SAMP,
- R−7_1- PC <1>C(· C(· bP" Δ/ L(· C)).
- D-Vb P" bYLL', A/b·4- bP"

 INCVIOLATION !

D-CUT $<\!\!U$ $<\!\!U$

R->T R->T APTCV-\CoA+CV-\CoA+C"\CoCU-\CoAHL\CoCU-\CoCU-\CoAHL\CoCU-\C

D-CTY PC P AY b.CPAY!

R-PC PCA
PCA</

XVII-PAPIOLAV.

- D-47.7 P B. DLC, A.PU-UV.
- $\mathbb{R}-\Delta$ 4 UA4° 47'N ∇ 6P'AA'

- D-CT^\ <|T bP" >\C'\ \\-'\
- R-P $D \leftarrow C_0$ $\Delta \cdot D \cdot D \cdot D \cdot D \leftarrow C_1$ $D \leftarrow C_2$ $D \leftarrow C_1$ $D \leftarrow C_2$ $D \leftarrow C_3$ $D \leftarrow C_4$ $D \leftarrow C_4$ D
- D-CTP <T dr >-C', '--'n P=

R-CPをは、こうマレ・P・

D-96.+ 40L 67, 6 ACL ?

- D-9b+ ∇·CΔ·Δ·Մ, <</r>
- R-<9.06 FL 2FLA. DCA.4.00 ∇ 7-41_C', 424 Δ .46.6 FL DF48 PC D2C'.
- D-CUY <UPC >COP <UPC >COP <UPC >COP >COP
- R-P4 LUDO PC <PALLV.D.

- Δ·+Δ·Φ·Φ ΦCUdΦ·Φ· Φ·Φ·; Δ·+> Λd PC LΓ⊃Τ+Πρ···
- D-<0.07 P <0.00 € L <0.00
- R-C) 6 6.4~ 04/"02 0.7= C.6/, 06/1190.00 6 042 [1 04/"07CL0..
- D-CIP OF A LUDBOT, Pro-
- R-4-4 ♥ T-4.4.b. V.Ph-UV.Q.
- D-47 C A.40 D4C0 B 4UAV

- R-D Γ , Δ . ϕ , Γ . ∇ . D \cap Δ . Γ Ω . Δ .

- D-1-1-1 PC CV·D·9+ \-\n' \-\n'

- $R-\hspace \hspace \h$

- D-COT 9 DCC, Pr F4 5-6=
- B-PC DUPCA->L-DUA-> AP

96+ VL5C, TU"A, Pr 61=
V.2CT, PC 97LU2T7LT=
4,, TJT PC47T7LT4,,
PC CV.0.92L, 47, V.66/NA.T, PC17CA.16T4, Pr
5,61,

D-CTY OF FL PR DCF. O

D-CTY OF 9 LFDTACY OAY

 $R-\Delta \sim \Lambda$ - $DU''\Delta'$ PC $CV \cdot D \cdot PC$ $V \cdot D \cdot D \cdot D$

D-1-1- PC LCDC < <10.4√

B-V" V", LAA PC LOOC, V= 0.4P201" 4CH DA.4A.20; CP PYO'V" PY LIDO CPT PC PYY TH 9YOUXCP.

D-40.0 40 P PP4777 13

R-6647561 41 6 66474= DES AP LO A STORISCO V P" <CD:

XVIII-PAPAGAM GAS.

- D-96+ 45 A-6-4 45 -4-00 [[]]\\·)! A PART Latter of the Marthy
- $R-\nabla D \rightarrow D \rightarrow \Delta D \rightarrow \Delta D = \Delta D \rightarrow \Delta D \rightarrow \Delta D = \Delta D \rightarrow \Delta D$ POLPHO.
- D-CUP OU VC<CAdr A-6.5 475"VA.DOCA.
- R-HP4° P LO AOA-JUA. P 6-41-d00; P4 LUD D5P"=

- ΔDΔ° P Γ">σω; P αβυ= 9·Δαι° LΓ LΓD PΓ ∇Ь 5αΓΔα+

- $R-\Gamma^*B\Delta \cdot B \Delta \cdot \Delta + T\Delta \cdot \Gamma$, PC'" $AdJ\Gamma \cdot \Gamma$
- R-∇Dd DL 45F"∇Δ·ΩΩCΔ·₹Δ·»

 ЬГ"≻ 4Ω Ь Δ· 45F"∇Δ·≥=

D-CT~ 6 P" A~ LL_CA·d', P~

R-P" $\Delta + LL P P C A$ $\Delta = U.5$.

D-96+ 40 47 170.600.

R-<5/170.400" b P"∩4.PC=

D-CTY OT PC DCb., PA. PC

R-PC A, 97LU2F75", FDT PC 40F75" PN BLCU9= A7N, 7d7 A7 Ad PN P= NL92FdA7N,

D-<P" <¬AΔ·Δ⊃Þ·· Γ Ь P" PΓ Δ·ΡCΔC·· ?

R-ILA. PP < PA.ADC.; F=

54- 4C < PA.ADC.A. IL

dCb PC P" A.PTD...

XIX-P-PIOL9A.

D-96+ <U <^C>△·!

 $R-ULC < A-P-C < CD\Delta \cdot L; < -=$

- C4A, P A SYCD.
- D-P4° Γ CΛ·d· Δ·ΛU2Cb·D·
- $R-0.1\Delta\cdot7$ CA-d. Δ -AU+Cb·0. $\neg 9$ <-CDA·0. F-CA<-CD= Δ -0. F0 <-CDA-U- $\neg 9$
- $D-\Omega^{\Lambda}-\Gamma$
- $R-\nabla$ " ∇ " $L^*\Lambda^*$ POLAY ∇ Γ "= Δ Y, PM LUDA, CPU PO < Δ H, AA- LO LUDA, PO PYYAH,
- D-//d </C>*/ [27.] 4.0C

< CDD, PQL < CDD.

D-<P" DCbTd" N PN Vb <~=

 $R-\Omega L\Delta \cdot \phi$ Pr P" DCF; C+<-P4 LTD CP ∇ LA·J·C'; PC $\Delta \cdot$ T+bL9; Pr ∇b <-CD $\Delta \cdot \cdot \cdot$

D-CICUP. L.CV <~CDV·U;

K-U<d ∇C∩L·: LF∩+Δ·, h=

hP+Δ·, A+b·∩+Δ·, h<0.=

9>JΔ·, bh9Δ·, P+<0.+Δ·,

P∩ΓΔ·.

R-4>4" $\Gamma^*C\Delta$ < $CD\Delta\cdot L$ d $\Delta=$ L^* < $CD\Delta\cdot L$.

XX-P-PIOL9A.

D-96+ <0 L[0-20.9]

 $D-\Gamma^{\prime}$? $D-\Gamma^{\prime}$?

D-96+ <0 55PYA.

R-D'' $\nabla PC'$ DP' DP' DP' DP' DP'

 $D-CD^{\prime},\ \, \Box D-CD^{\prime},\ \, \Box D-D^{\prime},\ \, \Box D-D^{\prime},$

D-96.+ QT \76.0~\0, i

 $R-\nabla$ TC4.60%, Δ 000%, Δ 100%, Δ 200%, Δ 200%, Δ 20%, Δ 30%, Δ

 $R-\nabla$ " ∇ " Γ - $C\Delta$ <- $CD\Delta$ 00 A+D00 A+D10 A+D1

 $\nabla \wedge \neg b \cdot \cap \neg + \circ$, $\Gamma \triangle \neg C \Gamma \land \nabla \nabla P$ $\neg \Gamma b \neg C \neg A \neg C \Box b D = C \neg P \rightarrow \circ$

1)-dP+ dl 20:Td57V.);

D-V56.0° C 6 50.092.1P' 6

D-96+ 40 659A.

R-DS'' ∇ $\Gamma^*C\Delta$ $\neg DC'$ $\Gamma DS''$ $\Gamma^*C\Delta$ ∇ $\Gamma T G''$, ∇DC DL DS GA''.

D-L-CV L LUDC < ⟨√√, △P-

 $R-\nabla$ " ∇ ", Γ ^C Δ L Γ ^C \cdot bdb= T> Γ Γ Γ \cdot dC L+ ∇ Γ \cdot ; Lb Γ Γ \cdot dC L- Γ \cdot D- Γ \cdot dC L- Γ \cdot D- Γ \cdot

D-96+ <0 P-4.74.8

D-LU DCPQQ, UP BYQ.Y.;

R-7" 7", L^ ⊃CbT<, b P/=
<p>
⟨√√ √ LL^√P¬¬√, √L_1^=

⟨¬√ √√√C¬√.

D-96+ <0 P0-6.

- R-D'' ∇ <D'' ∇ <D'' D'' D''
- $R-4C\Delta\cdot 4$ $\Delta 4\Lambda T$ PP $< b\cdot CP'$ LP APA D PP $< b\cdot CP'$ LB PC PC $A\cdot DCBT4<math>\circ$ \cdot
- R-Q+Q+, $\Gamma+DC+DTQ+$, $\nabla Q+\Gamma^*Q+$, $\nabla P+Q+\Omega-Y+$; $\nabla Q+\nabla P^*$ $\Delta U+$ $\Delta U+$
- 2º PNL92Cdr.
 20 PNL92Cdr.
 40 Prd.r.
 70 AC L2=
 700...
 70 AC L2=
 700...
 71 AC L2=
 700...

- 3° PNL92Cd2° 40.5° 792L= U2C° 72" LCJC° P4 LJJ= 4° 72 P44.4°.
- 5° PNL92Cdr° 40.4° VUCP= NLPL4'° A·N4272F4 9N= LP220
- 7° PNL92Cd2° \QA.4° \Vb \V

D CYFP9D...

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PART, VD, d TB, DA, PC
PCART, AAPCABL, TB, V
ALUACA, VD, PD PARTA,
VAUXCAL, PY LTD V LAC,
VA DCUA, CTA 9 420, P
PULPAP, CTA FL PD DCT
PD BAPCLA, BP9 P4 LTD
PD AAA...

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 $V \not\rightarrow d$ PY LTD ∇ $\sigma \cdot U \not\rightarrow P D'$ Lb, $\nabla \cdot \forall C \Delta \cdot \Gamma'$, ΓL $\nabla \cdot d \rightarrow C L$ $\Gamma \cdot = D V \not\rightarrow d \Delta \cdot b$ $\Delta C \cdot b \Gamma \Delta \cdot c$

VDb.20 DL PY LUC DON-DA., VOC VD P 6.5-9.2C1; 927" LL, VYY PP AY CV:= D.92C1, A.5 0A50 J50 D50 VP P-P-C INV., VdP V AP U-C-4PD1. A41 CO 1 1770.0 PY LUD V APPBLIAAM; BP9 P VP ACO; ALAOBO PACADO PC NYALO, DAYLO, NYALO, H= 4U BP AZ 95: P5A- 91- 1= Vr Vdr Ar 450; Vdr Fr CP 9 A2 95', 6P50 0.<C(; 6P50 96.+ 6.PC., AL96.+ <.C.A.C..

IV

♥⟨C ∇Ь P P ΔC' P L=

♥□; Δ·γ ⟨CΔ·γ Ь P P C' Ь=

Pγ □Ь·+· ∇γ-Δ· ∇ P ΔUγ-С·,

Pγ □ ⟨¬P+ P Pγ-С·; ▷Pγ-Δ·

□ ⟨γ-γ-∇· P Pγ-∇·.

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PPYGL' 40, CP VP [7]= 7L0 P4 L004 12 01000 V A.CALPY; DAA- DACVIDIN L.D. CITY VY 0 CV. >CI, dC. A. dCh LB, LD LUCD" B AND P <= 91.70, P9 LUDG., D C20.= 92 11/10 V DCGC. A41 b.CPCD... Vdr al A.b., PC >T HOPED TO THEODY 02220, VA. 69. 5dran, VP BC JPCA-4F4 B2 FLLDON, VAL V A. AL BESTAN BP9 PO P.CPCA.

V

\(\lambda\) \(\text{Cd}\) \(\text{P}\) \(\t

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B P ΔΥ ΒΑΡΟΙΑΝ ΟΡΥΘΟΝ
 ΔΠΔ Β Ρ ΟΝ ΑΑΘΑΑΑΑΑΑ ΑΝ ΑΝΟΘΟΝ
 ΓΙ ΤΟΝ ΕΝΕΝΕΙΑΝ ΕΝΕΝΕΙΑΝ
 ΤΕ ΤΟΝ ΕΝΕΝΕΙΑΝ
 ΤΕ ΕΝΕΝΕΙΑ

VII

Δ·Λ ♥ P V Γ·ΛΩΝ, ∀dC ÞΛ Δλ-λσν, Lb Γι P4< ∇ Δ= □λιν, Vινδας»; αιδ., ρ Δν Lνδ-νν-ν»; Γ·ςν Lb αλαν αλ-λσν, Γν Δν Γισο αςςν Δ.λν-ν αςν-λιν; Λα δ

1d-2. 7d-1 FL BP F2 5d. 7-d- 1-0-1 PC 1-0-1

VIII

9CCV· V 9·CFPLUA· bud DC-P1, >Cd- 5d 6A. 16C V= dU, ∇2'0' ∇ Λ· Λ·ΛΟ' D C<!= PES PP, V ASCAN VOU [= N, acb bd/5 dy, b P A= PIONCE BPACKE Sol DC<1.75, 70.dT D5, 7 P 5= Pd', DCCV.V.ZID" V P dCV.V. 25< DP4. F24. NA5., 7 P 4= CIC_{\bullet} , Δ - CIC_{\bullet} D P <- CIC_{\bullet} O AACAIGN. PTIN 75 DP I A.= HOLD DCA. TA. VP AUDECA; IHAPSITOLIAS DPAZ VIUAC+ DCV-54. AUT A V. HN V.2C KI'., A4ATI DF2 <15= C+ 25, 720, 055, 7POI 9254 PO DPI d. <-b- 7 P [2d' bP40 9b+ PC UN4C, 49U.

VOUP A. DAA-DCAPO DCO-Y= 15 PP . 9CCV . 142C, Vb. Vb 7-d- V 1. 95-01, PP, 1-6-4-V A. 05[V.C.10]... VC72, D CO.75, CC B A21622 L= 1 1.4. D 1. P. U. C. C. 75; 7216 VD.4 V 1. DC 7.4-APABU PP C<UAD CU PC A= PABU. 951- VD.d DC VIVA.= 700" J.J. DA. ALAPICA. CCA.2000, V A. 7-d- AAC...

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IX

PO DPL $^{\circ}$ VIL B P DNF N= PA', HY, V P POLPH, I dCB A $^{\circ}$ A-Ab-A, VD, P FALA, PC OVACFA, VHO, V= D, A $^{\circ}$ CV PAA P $^{\circ}$ CTAH, VP $^{\circ}$ VP $^{\circ}$ V P POLP= AFAA, I, GCV, A-TOV, VA= A-ATA, BP $^{\circ}$, LLA+ LB P DO B-PV $^{\circ}$.

PY LUD LAN- V A. ALPO'

1010 124 PC (<2021; AL= 1.5 Lb 1.6.C P 6-9720. 7D CE BCGEGS (NOG) P P DYE [LCL7, DD.9.4.00. DD. Dd. DD 1.

1.<br/ DY V SALVI DICO PY LUD V N. O. <U.Y' Vac acapai Va= AP PHONA DYPOBIL DY V POLSA: DAB- B P SISPBUI, VSA : TA+ 22d- Vb V ACA PO FUTAN, V P THANKS AN LY LYD. JYHOVEDAN PC" A 12/1, 76. 19/2 9CCV. 7 D= 5500, FYV. V ASPS'C, 1 - A - H·CPAVID· < < - V [-4:= appar; PC. Ta V del , Vb. V D [PLUA" [TV V D UTAN = TA., <-b- AL-PD" O.C. VII V AC-ATO V ATADO PC" FA V JAL', Vb. JCPPBA V P

THATOCHUP, VPDST F.CV 44b, b.b.d∪-4 <1.4- V P PCC. PC. M V (N), 9CC= V· V DYL <1.IUV·P<>/>
√L TUV·P</>
✓. LTU· 12- 76. A-6.5- PY LUD V A. 6-92CFd', 72'n1.2FFd., 127P= 21 V5, VP 1050, D IT-C D77799 P 70779 V56.0 Ad V OA-62.0 A.C. DU-CL 50 V P UAZ, 0</- $\Delta \cdot > U \rightarrow V \wedge C \cdot \wedge \nabla D \cdot \nabla \Delta \cdot < P \cap C \cdot \wedge \nabla D \cdot \nabla D \cdot < P \cap C \cdot \wedge \nabla D \cdot \nabla$ CA- DCA-BA, A-NDA-TAN V P YV.UN PX< P (CPJPY) POPE, CPOPE & VSVPNS. AP V ACHITAP VIC DY PC ON= 4.DB9P, P CA.ALdA.ZD", Z= 74- TA+ V CA-<> PC 969b70.16 <N> ∧.4, ∇ ∧ГО= 50'., bA. VA. V20'., V 0.C. VII 20, AT [5.702, 7.600,

4 , 7 du 10 1 71. 20057; 1 b 11 1.4 P bapp, 22d- V CA<22, TA+, P T~C<V., bP40 TO > 1.00.00 P 17.00.20.20. 11 <- V5 P DC <- >><- \7-1.5 AL ALA: NOTA: VE TCZAND., VICP, SP+ DPN D HESTAND P ALCI F. A= bb(1<- 951- 7 100, V560 VP BVYC. 99 SYTAIRY YN A V AZABUZ: 9CCV. 0.A- A4= b.,b., dP VCdd>" ∧4~D" V POP, VOL TI V FOCV O'SA= duch. Vobt Py I ID, Vo-JOAN VA. NODO POI 921 BO V 1. 4554, 1.4 U14. VHC P LYLABO P NCYVAIL, TH 2754 D U <PV-654 D 0<00, ママイ・エ マウ・

AGC PL 5-45C74, CLL

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UAP FL LL V SBS.-SCLS...

V P DOOSAP VB. ANVARTD...

DC.PS... PO ADSO., A.S PO

DOSCELBUTA. A.O.S.S... JAS. V

PAPICASC..., VSC LB V P

POLPYA, J.S. S.S. V.S.S.

TL BP LOLLSC... VD.S.A... VD.S.T

P+; FCC. J.S., CC.S. V P L=

OLFA...

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CΛC ∇ρ·d·δ· ΦΡ+ PC PrÞ∩=

LJd·δ·, Γδ· PC PΓ ÞΡLΔ·δ·;

C) ΓL ∇Δ· ΔCγδ· ∇Δ· PΓ

ÞΡLΔ·δ· ΔΓΔ-, Δ·δ ÞΓ PC

ÞΓδ· - ΔΓΔ Β Δ· VP∩L9=

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CAY V P" POLPY, Jad- D= dry 551 √ Arabat, P P"D DPI 1.20, 776-0720, 55 1, SUSUL P PLCTO, OFTO A.= 551 V A≥UZ, 1-1-1- P POI = 925dA.20. Lb 9CCV. V 4.J= YL' PY LUDO P LTYCO. PIMICSO DOVADASO TO-DON' V ALABAY V 107.21 0, UDAI , P 1 1.270" SUDAL V A. DOPLEO.

CΔ·λσ», <∇ P <AGA·γ», AGA·γ», <l

1>4004z V P" [74.00C" YUYU DULO, P 7065 05 == VA.BC, Var bP5. Val V D= C-P2, P 2V.CV. <150, V 1. DCO:BUT. LB PY LTD BP9 V PAPY CITY & B BUI 971, AD-41, CLY LU AB VY 4= 4C 19" 194 DC CO- V-7" br. DCPd'., USH DFM. DULO SUSTI P SPCTSO, SY= LAVIPLE LU IDIO AC B SHIP D-b-· Vz-A->UDPLF-A-A-TUR BP ATABELY BP DUC= 2. Vaile OFF TOFF P VS= DADON VAC VDOAT DPI OF V ADUGC ...

VAA 76-, 4-CF-A FL VP F-AC" P4 LUD P 4+A-5"

CTY ∇ P Δ P, \triangleleft PC- \flat F, \flat L \flat V \bullet TC Δ ·P, \triangleleft Z'P, ∇ D· \exists DL \flat PLDCF, \flat C Δ · \exists

XI

 PC_1 0, PC_2 0, PC_3 0, PC_4 0, P

LLDO. BL SCIPLASCTO...

LLDO... BL. LT. B SYLSTO...

LLDO... BL. BC OND... BC

LSD. CLL BC OLD... AS=

LSD. CLL AS-LSD...

LLDO... BC OLD... AD
LLDO...

CV. PY LTD V.CV. B A.

400 P ABCLY STV= SON P TOOL OF A LALL 1.50, DCLB. I B P ADURA. VC P CAS POU DE POI PLS CD V PL4 45V.51; AP. B19, PC 1792, D 100. V.C 19.5 55+ V P 200 10.2. VP 17-UM-b2, dans VPTM, PdM= 72, 1.4 49 V SALLAL. VP TITCO PUBL SON VP SALLY P DANDO PULL V The bodic= Td' D LL CA-Sha bP40. Vb. TCC PY60 JAN, V DAABY, P △050170, V 76- PC P2621 くしむ, b 「シンシ」「「つく・PC LPUT-60.2, PL, PC JUC= NA 6P40 96+.

U-C < <>F∇Δ.>UD" V P V=

▷ΛΩΙΙΤΟΝ, ΘΑΥ ΡΟ ΔΥΘΙΝΑ
 ΦΑΘΕΓΡΥΩΤΑΝ, ΘΟΟΟΝ ΦΑΥΞΕΙΝΑ
 ԵΝΟ ΦΡΙΡΝ, ΡΝΟ ΦΡΙΡΝ ΦΑΟΝ
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XII

 $\nabla C + C'$, C' + C', C' + C'

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 ACB° AA PP APA^{\bullet} $APA^$

V→b· ○→「∇Δ·→C·Δ· ∇Γ→·→,
∇▷·d ∧d ▷Ր ЯГІ Ы·→· РՐ
Δ⊃∪·: РГС·□· 1·Λ-; ГЯL Ч→Ր
∇ РЧ LՄ⊃Δ· ∇Ρ▷→С', ∇d→ ∇
Р □→□· 50 ₽ РГ Ь1.∇·→С·
Δ→1.С° □→□· 50 ₽ РС
1.<- ΔС·СΔ·, Γ1 LՐ ΔΠΔ·1
ΡΓ Ь→□· 6.

CD B CV·D·9ACP, V·ANU= AN, ASLC: STOVA·STS 91 P-P1SLdC:, Vdr V 11ACS N; VD·dT, PY LTDS B DC=

L5° 90LP20 4A5°, 4L°
160° DCU6° P4 LTJ4° 71C2°
PC A52401d2°, PA°, 610220
PC F2 <POTL4°, 76 L6 6=
10240, 4CL6Fd° PC P0
60PC2°, PP6d20 L6 L04=
04.55 Ad, 6621L94°d0° PC
10 <POTL4° A2 P0 P262=
01 25°

>L-PA·P bP+ PC AAHIN
Vb PC· PP TAC·· Vb· YHP
PC VA·+HA·U· bP+ LLA· A=
b·+- P A·+HA·NC·A·, ALA·+
AA·+ PbHALPA·AU· PC· PC
A+·, Vb·+A· PC >T<+ Vb·d;
PHA V A· ADBAP CD Vac b

P'CV. IF B.CPCV. IN $\Delta l = \nabla \cdot \wedge l \cap \Delta l = \Delta l \cap \Delta l \cap \Delta l = \Delta l \cap \Delta l \cap \Delta l = \Delta l \cap \Delta l \cap \Delta l \cap \Delta l \cap \Delta l = \Delta l \cap \Delta$

 Δ 47 Δ Δ 7 Δ 7 Δ 7 Δ 8 Δ 90 Δ 90

XIII

C) VHC, PY LTD, VHd PL LPANA, H ACT, TY, HALL LPANA, I: TH TPLP LPANA, H ACT, VHJ PL LPANA, H

VPP (TCA.P.; VD.d DL LOA= NA" 6 DR PNLAV" 90, 76. FL 49 LP ANA" B ACT. U= 5.461. 49 LOADAIL VY PO LPANA" APABU"; dC' Lb <= A-PLPANA. J- PP LP DCLTA. AC·U· LL, PAA, LAA- UVAL= IA. OF AND PRODUCT, 96+ V VC FOT PARACE, DAY- V LACY SUMP I POCHTA: Lb, PAN VH NGOD LOCP 6 DCT. UKH ACAL PP LP AAAIL 94., PLA., POFA., VD.=

AT LOADA DO ACEP 9=

51- [~ LCANAI.

9M PY ITO D TPAT: Val マイハトリシア: CV·D·92C IA·>, Vb· < 150 PGO-0= 71. 7 DCV.D.92C 11.15 bP40 CV.D.920 " PY I ITO CITY V P //: \ ></-> V.20 . 6 PAY SHOUTH 9: 7 D= PSOIDAIT, VANOUN SPO PS 1 (T), 6P4° POI 921 D" [1 0222000, V PA925, PY 1 170 124 V1 2,C2.5C, 674.U1V. PC D-1111.4.3 CV.206U. 0= シアンけつ・・

B·F·P·A·CBUΔ·· ∇ ▷P·¬·A·Π=
 ∠Δ·U·, P·Λ· CV· ΓϽͿ ΒΩ∇·Α=
 CL· P·¬ LUϽ ▷ΛCΥ∇·Δ·Ω· Γ=
 CC· ΔCΛυρ·Α· P·¬ LUϽ ▷ΛC=
 ∠∇·Δ·Ω; ∇dC ▷Λ ∇Δ· Β·¬·dΔ=
 CJΔ∇·· CUΥ PC ΔΥ∇·ΛΥΔ··
 UB ∇ °C∇·λ·C· PC Λ¬9×Γ· ∇

V5d P5 LUDA", PC CV-P= >F, PC <d5<F, V^ANUA' PC 5PA' VB, PC LLNF, Vb PC LN VP-9·4", Vb A.B. AB·LC PC PN AU-A", Vb, FL PCL= LNCA" V<5FVA·P-B>P.

PP 45/70.5 PP1416/11=

4.4., UKd 96.+ 424" PP LL= PCLY-SCLY P.ZV BU VLC.51 727 P ACIUSP DOCTAIN.IT= 4.4. Pr PYBA. PC LINCUA := 4. OFTVAPPB9, FL PP P= 769 SELAVIPLY, BC SCA. 9559000, CTr VU.P. DC55= MAD" PE A. AULID" 449 <560 CC. <6PA.2P. PC A. B.PCLCD" PP 5-BJAP 5= 49 CC. M<22P <1. PC M. ASOUTALTO, TICLO PLBO 1-500 < 10</br> PC FMITA, da- d-P d-A-CHECKING PC 1. DOUL V.D.

PC DALADA STV

P-A, FDT 116CV.4CL., P-, LTD DACHV.A.1, F1 PA 45=

7°60~0.0° 7°01FP; 4~1° 9~ LUDA" FL 9~ 4~750" 7 JA" • 4°570°6~4L9A" 6 00 6= ~UBUP 49 L0A04. 54+ 7 P" ~6406~1, 700CFP, 70°d Ad PO <44~CT, PC 61UU= 9°0~1, 60°.

45FVA.>TA.A7AV.A., dr LLCA.Ar, dn, P4 LJJd. PC 4D-bd.r.

Pr A·PDA·, dr A·PCAr LV· 4rr A·9· A·d ALArc·A· CA·d- Pr 45r·

LA·J↑P9A» FL <>>√" ▼ <=

CDAdf'; CH
TCV+FCAC=
A-J-D6f'P LL ▼ CFDf' U=
V+Fdf', ▼dH AH ▼ BPCL=
Hf' PU A-DOLLdf' BPfo 9=
B++PF4 CHCA+f' TA-J-D9P
P-A, A-POLLPHLUA, ▼-APUA-PC LDCJAO-PH LUD B
VH >CV+CL', LLA+f PD P"
APCdA+H
Ab-J-D9.

PPADULALO YAN PPADULALO YAN

 $\Delta \cdot 4 \cap \Delta \nabla \cdot P$ $\Delta \cdot 4 \wedge L \cap P$ $\nabla \cdot d \cap P$ $\nabla \cdot d$

CLA·D., △
CLA·D., △
CLA·C., ÞC AU.

L90, V P~U>Cd~C., VbA= b-V dT.CdA.~C., b-, bU 9= 1CU9, Lp, P-, Ltd-6 b b= 1CU9, Lp, P-, Ltd. b b= 1CU9, Lp, P-, Ltd. b V P"tca.Pd', ct~ V P" And, 1A^\ V P" V V dcf~bd, bp~= 1d4; Vd~ A~ bpq Vp~b.C. 1LCUP, Lp Ta.J~cp L1 pc 1U~cl9,

BLAKCLI, DUFN, DL B ANSALBAK, LYLABU, FDU PN BKARKON, PS LUD 92 CV-AFLK, PN AYCKAK

PP4< 6 45 1"4.

PC ACUALCY PY LUD

 \mathbb{L}^{\wedge} - \mathbb{C}^{\wedge} \mathbb{C}^{\wedge

11-dLC P4 LTD 6P4. 96.+ 6F4 DCd4.

□ LUD° LOD B TT-9L0° □ LUD° LOD B LT-9L0° □ ACC Δb P B L DCO. Δο □ ACC Δο Δο Δο □ CP Δο Δο Δο □ CP Δο Δο Δο Δ·Δ·Δ·Δ·Δ·Δ·Δ·
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PA UVYIC' DP PC' PC LL VTUTA.

ΥΥΡΔΙΑΥΥΝ ΥΑΙ, ΡΥ ΒΡ V
 ΡΥΡΔΙΑΙΊΚΑΥΝ ΓΥ ΛΕΠΥΔΝΙΤΟΝ ΡΟ ΕΛΛΟΟΝ ΛΟΤΙ
 ΝΕΕΝΤΙΚΑΙ ΕΝΙΚΑΙ ΕΝΙΚΑ

LA.LCOC PY LTC PC T=

T LUD" P PAYU, VY U=

_CT~ Δ~ TC∇·>CLΔ·5··

Prc. Lr Lryoca.c.

CANTIQUE DU MATIN.

Air: - Ut queant laxis.

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PTA·FL· PD PS-P· PCPL.AV· PCPL.AV· PLULA· PLPP·

CC. PP.√ PP.√ √Ω. PP.√ √Ω. CC. PP.√ CC. PP.√ CC. PP.√ CC. P.P.√ CC. P.P.√

4

14 LJ)・ 14PA|'dト, PL-dトC, A・ OCT |'dC, 「4 U Pし 日本 OT Pとし は、 Pとし。

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UV2FV" Lb_1<Cd.C', P', LJ) △· LL·dLC;△I- Þ Prb;□□<l>

V.Cdrp V5rdp.

DC ACUALC' PY LUD, LUD=

TLTDO, CTPP< AP UA=

11-drn, A.b., bP40 96+ b [> DCA.4; <-A) dD4; PP" DAN; PP" JP P ALONA, D= 45"V4.04" V J>-CLA.4" PP ALDA"S; FOLCCO PUBP VSA-P P·CU AY FZ DCA" V DC AIPCC', CITY PC DCL', VAd' PC MANGE P PSAMPAM DP ? P500 55+ dC-P4' P7d' A. JUBLAN LLA. PO I FOI S VY PYONY I ID. ACT VAY AP.

LOCIAC PY LUD PC PA= ACJA"JA P LOANA.1A.

UV→PG→, F~CA" ▼ TVÞ·9= → LV- ∇Ь· ∇ Δ+ LP <A>, ⟨C ⟨Ь· ПЭТ ТГС∪, Ь Δ+ ⟨= Д·СС, Р→ Ь Δ+ ¬РА"+, ГГ ▼ Р Р ОН ОН РОН ОК= ⟨ПО, ЬР" Д+ Г ЭСД, ; ∇+ Я+ПО+Г+, ∇Р" Д+ Р ОСД, ; ОН Я+ПО+Г+, ∇Р" Д+ Р ОСД, ; ОН Р LΔ-1, СО, РР Ь-ПГТ, ;

LDC_14:C, P4 LUD PC F4

U

T LUD', Δ· 5√+C T T<Δ·, PC Γ+ T<5', ∇b PC LC <= 4·CL', 4·<P PC T+ 4·T·b+', 4+4·9· bc4· PC 4D·bC'· ∇= bdc PΓ+n Γ+∇· TΛLΩ+Δ·, Γ+∇· T+, TCU' PC Δ· bl∇·= +Γ+ν 41· b UΛ·b' Γl Δ·d ΛLΩ+'T.

445"A-CTAC,.

UVAFTV· ϕ , Δ · F ϕ PNL φ A· Γ PN φ F" ∇ A· ϕ F" ∇ A· ϕ F" ∇ A· ϕ F" ∇ A· ϕ FD· ϕ DC LL ϕ PrPA ϕ LA· ϕ ϕ ; FL ϕ A· ϕ F ϕ DL=

√<Γ, JOUL, PP,; FL PP,
√</p>

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PLS PLCP45, LV PS PPL PS PLCPC4, PS PC PS P

1DCL9C P4 LUD PC F4 U∧4+6'+

J LJO JP-92U, PC JAS'S DITACC, I BOLL A. & T P-92U UTHA 9 >U 444); VDAP TACA" (TCACH) PP (LIDEY) 9= CCV. Vb dy. >CL'U. d> d1. HUAS MAST PRID" PC" PC OTABES DOOR ACT Vb= 1.6- PP-645, 1 C <-C>"1.0 Vb PC 1 DTAS', PS', T 1 TOG VY AND THE PUT T ALAZAO, P DO T <PALO TULY DL BA T<5, TO A. TAケT A. DOTP 324054 "THE LA TIB, PCOPTER A 607.20 da- 10 bpg bc dapa

CANTIQUES DU SOIR.

AIR: Tibi, Christe, &c.....

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A. France,

Δ L>9974 Δ1- PUV-P;

Δ Δ1- PUV-P;

Δ Δ1- PUV-P;

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DI- DUYCH

∇Δb-/, ΔϟՄ° ϧϧ+ ΡήϟΓΔ.° ϧϧ+ Γ ΔbC,9, CΛ,d- ∇ <<!->CΓ° ∇λd', VLΠ,-',.

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ΔΔ- Δ· ¬∇·→Γ» PC Γ ← Φ< Φ'>

N Γ ← Φ· ¬∇·→Γ»

Δ4ΒUΩLΔ·»

Δ4ΒUΩLΔ·» TUU PFAN,

TU" A. NVAC

AB A47A",

PN VB A47A",

7

DB, PC4.7-1 DC ∇ P4.0-1, P B A. A.C.Λ-1 DC ∇ P4.0-1, A.A.C.Λ-1 D-1 B A-1 B A-1 D-1 B A-1 D-1

UVAPAS, P LAMACAL'S PP A. PUTATOR APPORT A. POPORT A Air: - Vexilla Regis, etc.....

V DCP·TV·CV···

AU- V· PTA·CV···

AU- V· PTA·CV···

 Δ 44><44. Δ 44><40. Δ 44><40. Δ 44<40. Δ 45<40. Δ 44<40. Δ 44<

6

○PLT944·U·○PLT944·○P144·

7

∇Ρ" ΔΔ·CJ, ΥΥ ∇Δ· ΔΥ ΡΥΓΩ, .

8

VP. <3+F"V4.0, -1-P-C4.C, bp+∞ 9-110+F-C, VP. <3+F"V4.0,